

Note – This document contains only the regulations describing critical habitat for the

Snake River Basin Steelhead ESU

as published in the *Federal Register* on Sept. 2, 2005 (70FR52630 - 52858). These pages have been extracted from the FR notice to assist those readers interested only in the maps and regulatory text pertaining to this ESU. The complete FR notice can be downloaded at: <http://www.nwr.noaa.gov/Publications/FR-Notices/2005/Index.cfm>.

List of Subjects in 50 CFR Part 226

Endangered and threatened species.

Dated: August 12, 2005.

William T. Hogarth,

Assistant Administrator for Fisheries,

National Marine Fisheries Service.

_ For the reasons set out in the preamble, we amend part 226, title 50 of the Code of Federal Regulations as set forth below:

PART 226—[AMENDED]

_ 1. The authority citation of part 226 continues to read as follows:

Authority: 16 U.S.C. 1533.

_ 2. Add § 226.212 to read as follows:

Critical habitat for 12

Evolutionarily Significant Units (ESUs) of salmon and steelhead (*Oncorhynchus spp.*) in Washington, Oregon and Idaho.

Critical habitat is designated in the following states and counties for the following ESUs as described in paragraph (a) of this section, and as further described in paragraphs (b) through (g) of this section. The textual descriptions of critical habitat for each ESU are included in paragraphs (i) through (t) of this section, and these descriptions are the definitive source for determining the critical habitat boundaries. General location maps are provided at the end of each ESU description (paragraphs (i) through (t) of this section) and are provided for general guidance purposes only, and not as a definitive source for determining critical habitat boundaries.

(a) Critical habitat is designated for the following ESUs in the following states and counties:

ESU	State—Counties
(1) Puget Sound chinook salmon	WA—Clallam, Jefferson, King, Mason, Pierce, Skagit, Snohomish, Thurston, and Whatcom.
(2) Lower Columbia River chinook salmon	(i) OR—Clackamas, Clatsop, Columbia, Hood River, and Multnomah. (ii) WA—Clark, Cowlitz, Klickitat, Lewis, Pacific, Skamania, and Wahkiakum.
(3) Upper Willamette River chinook salmon	(i) OR—Benton, Clackamas, Clatsop, Columbia, Lane, Linn, Marion, Multnomah, Polk, and Yamhill. (ii) WA—Clark, Cowlitz, Pacific, and Wahkiakum.
(4) Upper Columbia River spring-run chinook salmon	(i) OR—Clatsop, Columbia, Gilliam, Hood River, Morrow, Multnomah, Sherman, Umatilla, and Wasco. (ii) WA—Benton, Chelan, Clark, Cowlitz, Douglas, Franklin, Grant, Kittitas, Klickitat, Okanogan, Pacific, Skamania, Wahkiakum, Walla Walla, and Yakima.
(5) Hood Canal summer-run chum salmon	WA—Clallam, Jefferson, Kitsap, and Mason.
(6) Columbia River chum salmon	(i) OR—Clatsop, Columbia, Hood River, and Multnomah.

- (7) Ozette Lake sockeye salmon
 (ii) WA—Clark, Cowlitz, Klickitat, Lewis, Pacific, Skamania, and Wahkiakum.
 WA—Clallam.
- (8) Upper Columbia River steelhead
 (i) OR—Clatsop, Columbia, Gilliam, Hood River, Morrow, Multnomah, Umatilla, and Wasco.
 (ii) WA—Adams, Benton, Chelan, Clark, Cowlitz, Douglas, Franklin, Grant, Kittitas, Klickitat, Okanogan, Pacific, Skamania, Wahkiakum, Walla Walla, and Yakima.
- (9) Snake River Basin steelhead
 (i) ID—Adams, Blaine, Clearwater, Custer, Idaho, Latah, Lemhi, Lewis, Nez Perce, and Valley.
 (ii) OR—Clatsop, Columbia, Gilliam, Hood River, Morrow, Multnomah, Sherman, Umatilla, Union, Wallowa, and Wasco.
 (iii) WA—Asotin, Benton, Clark, Columbia, Cowlitz, Franklin, Garfield, Klickitat, Pacific, Skamania, Walla Walla, Wahkiakum, and Whitman.
- (10) Middle Columbia River steelhead
 (i) OR—Clatsop, Columbia, Crook, Gilliam, Grant, Hood River, Jefferson, Morrow, Multnomah, Sherman, Umatilla, Union, Wallowa, Wasco, and Wheeler.
 (ii) WA—Benton, Clark, Cowlitz, Columbia, Franklin, King, Kittitas, Klickitat, Lewis, Pacific, Pierce, Skamania, Wahkiakum, Walla Walla, and Yakima.
- (11) Lower Columbia River steelhead
 (i) OR—Clackamas, Clatsop, Columbia, Hood River, Marion, and Multnomah.
 (ii) WA—Clark, Cowlitz, Klickitat, Lewis, Pacific, Skamania, and Wahkiakum.
- (12) Upper Willamette River steelhead
 (i) OR—Benton, Clackamas, Clatsop, Columbia, Linn, Marion, Multnomah, Polk, Tillamook, Washington, and Yamhill.
 (ii) WA—Clark, Cowlitz, Pacific, and Wahkiakum.

(b) Critical habitat boundaries.

Critical habitat includes the stream channels within the designated stream reaches, and includes a lateral extent as defined by the ordinary high-water line (33 CFR 319.11). In areas where ordinary high-water line has not been defined, the lateral extent will be defined by the bankfull elevation.

Bankfull elevation is the level at which water begins to leave the channel and move into the floodplain and is reached at a discharge which generally has a recurrence interval of 1 to 2 years on the annual flood series. Critical habitat in lake areas is defined by the perimeter of the water body as displayed on standard 1:24,000 scale topographic maps or the elevation of ordinary high water, whichever is greater. In estuarine and nearshore marine areas critical habitat includes areas contiguous with the shoreline from the line of extreme high water out to a depth no greater than 30 meters relative to mean lower low water.

(c) Primary constituent elements.

Within these areas, the primary constituent elements essential for the conservation of these ESUs are those sites and habitat components that support one or more life stages, including:

- (1) Freshwater spawning sites with water quantity and quality conditions and substrate supporting spawning, incubation and larval development;
- (2) Freshwater rearing sites with:
 (i) Water quantity and floodplain connectivity to form and maintain physical habitat conditions and support

juvenile growth and mobility;
 (ii) Water quality and forage supporting juvenile development; and
 (iii) Natural cover such as shade, submerged and overhanging large wood, log jams and beaver dams, aquatic vegetation, large rocks and boulders, side channels, and undercut banks.

(3) Freshwater migration corridors free of obstruction and excessive predation with water quantity and quality conditions and natural cover such as submerged and overhanging large wood, aquatic vegetation, large rocks and boulders, side channels, and undercut banks supporting juvenile and adult mobility and survival;

(4) Estuarine areas free of obstruction and excessive predation with:

(i) Water quality, water quantity, and salinity conditions supporting juvenile and adult physiological transitions between fresh- and saltwater;

(ii) Natural cover such as submerged and overhanging large wood, aquatic vegetation, large rocks and boulders, side channels; and

(iii) Juvenile and adult forage, including aquatic invertebrates and fishes, supporting growth and maturation.

(5) Nearshore marine areas free of obstruction and excessive predation with:

(i) Water quality and quantity conditions and forage, including aquatic invertebrates and fishes, supporting growth and maturation; and

(ii) Natural cover such as submerged and overhanging large wood, aquatic vegetation, large rocks and boulders,

and side channels.

(6) Offshore marine areas with water quality conditions and forage, including aquatic invertebrates and fishes, supporting growth and maturation.

(d) *Exclusion of Indian lands.* Critical habitat does not include habitat areas on Indian lands. The Indian lands specifically excluded from critical habitat are those defined in the Secretarial Order, including:

(1) Lands held in trust by the United States for the benefit of any Indian tribe;

(2) Land held in trust by the United States for any Indian Tribe or individual subject to restrictions by the United States against alienation;

(3) Fee lands, either within or outside the reservation boundaries, owned by the tribal government; and

(4) Fee lands within the reservation boundaries owned by individual Indians.

(e) *Land owned or controlled by the Department of Defense.* Critical habitat does not include any areas subject to an approved Integrated Natural Resource Management Plan or associated with Department of Defense easements or right-of-ways. In areas within Navy security zones identified at 33 CFR 334 that are outside the areas described above, critical habitat is only designated within a narrow nearshore zone from the line of extreme high tide down to the line of mean lower low water. The specific sites addressed include:

(1) Naval Submarine Base, Bangor;

(2) Naval Undersea Warfare Center, Keyport;

(3) Naval Ordnance Center, Port Hadlock (Indian Island);

(4) Naval Radio Station, Jim Creek;

(5) Naval Fuel Depot, Manchester;

(6) Naval Air Station Whidbey Island;

(7) Naval Air Station, Everett;

(8) Bremerton Naval Hospital;

(9) Fort Lewis (Army);

(10) Pier 23 (Army);

(11) Yakima Training Center (Army);

(12) Puget Sound Naval Shipyard;

(13) Naval Submarine Base Bangor

security zone;

(14) Strait of Juan de Fuca naval air-to-surface weapon range, restricted area;

(15) Hood Canal and Dabob Bay naval non-explosive torpedo testing area;

(16) Strait of Juan de Fuca and Whidbey Island naval restricted areas;

(17) Admiralty Inlet naval restricted area;

(18) Port Gardner Naval Base restricted area;

(19) Hood Canal naval restricted areas;

(20) Port Orchard Passage naval

restricted area;

(21) Sinclair Inlet naval restricted areas;

(22) Carr Inlet naval restricted areas;

(23) Dabob Bay/Whitney Point naval

restricted area; and

(24) Port Townsend/Indian Island/

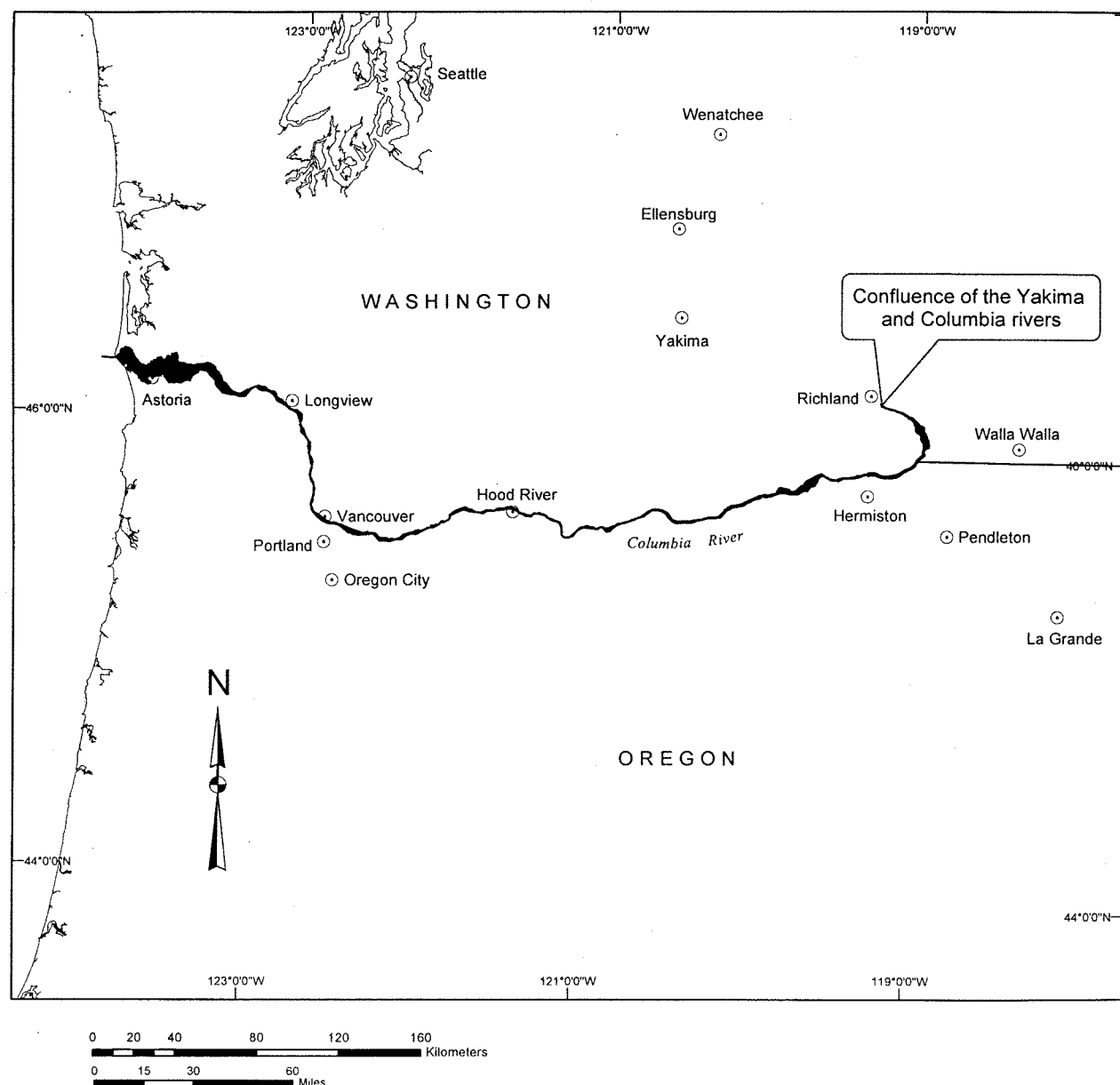
Walan Point naval restricted area.

(f) *Land subject to the Washington Department of Natural Resources Habitat Conservation Plan.* Critical habitat is excluded on lands covered by the incidental take permit issued by NMFS under section 10(a)(1)(B) of the ESA to the Washington Department of Natural Resources.

(g) *Land subject to the Green Diamond Company Habitat Conservation Plan.* Critical habitat is excluded on lands covered by the incidental take permit issued by NMFS under section 10(a)(1)(B) of the ESA to the Green Diamond Resources Company (formerly Simpson Timber Company).

(h) *Land subject to the West Fork Timber Company Habitat Conservation Plan.* Critical habitat is excluded on lands covered by the incidental take permit issued by NMFS under section 10(a)(1)(B) of the ESA to the West Fork Timber Company (formerly Murray Pacific Corporation).

Rearing / Migration Corridor for the Upper Columbia River Steelhead ESU



Legend

- Cities / Towns
- State Boundary
- Rearing / Migration Corridor

Upper Columbia River Steelhead ESU

Columbia River Corridor

The Columbia River Corridor is that segment from the mouth of the Columbia River at the Pacific Ocean upstream to the confluence of the Yakima River.

(1) Hells Canyon Subbasin
 17060101—(i) *Snake River/Granite Creek Watershed* 1706010101. Outlet(s) = Snake River (Lat 45.467, Long -116.554) upstream to endpoint(s) in: Battle Creek (45.307, -116.697); Bernard Creek (45.387, -116.569); Brush Creek (45.275, -116.657); Bull Creek (45.329, -116.673); Deep Creek (45.237, -116.674); Devils Farm Creek (45.301, -116.611); Granite Creek (45.277, -116.630); Hells Canyon (45.254, -116.698); Lightning Creek (45.440, -116.500); Little Granite Creek (45.335, -116.636); North Fork Battle Creek (45.316, -116.687); Rattlesnake Creek (45.457, -116.610); Rough Creek (45.397, -116.638); Rush Creek (45.468, -116.596); Saddle Creek (45.375, -116.721); Sheep Creek (45.406, -116.523); Sluice Creek (45.445, -116.622); Snake River (45.243, -116.700); Stud Creek (45.267, -116.693); Three Creek (45.353, -116.610); Unnamed (45.468, -116.610); Unnamed (45.4787, -116.4799); Wild Sheep Creek (45.326, -116.676).

(ii) *Snake River/Getta Creek Watershed* 1706010102. Outlet(s) = Snake River (Lat 45.747, Long -116.543) upstream to endpoint(s) in: Big Canyon Creek (45.689, -116.467); Corral Creek (45.588, -116.433); Cove Creek (45.553, -116.574); Durham Creek (45.595, -116.472); Getta Creek (45.736, -116.421); Highrange Creek (45.738, -116.518); Indian Creek (45.744, -116.449); Jones Creek (45.703, -116.526); Kirby Creek (45.575, -116.454); Kirkwood Creek (45.548, -116.457); Klopton Creek (45.627, -116.434); Kurry Creek (45.656, -116.426); Lookout Creek (45.713, -116.542); Lost Valley Creek (45.550, -116.482); Pleasant Valley Creek (45.647, -116.492); Salt Creek (45.576, -116.554); SCreek (45.491, -116.574); Snake River (45.468, -116.554); Somers Creek (45.645, -116.553); Temperance Creek (45.537, -116.571); Tryon Creek (45.694, -116.540); Two Corral Creek (45.561, -116.526); Unnamed (45.5817, -116.5098); West Creek (45.664, -116.453); West Fork West Creek (45.669, -116.463).

(iii) *Snake River/Divide Creek Watershed* 1706010104. Outlet(s) = Snake River (Lat 45.857 Long -116.794) upstream to endpoint(s) in: Divide Creek (45.859, -116.741); Dry Creek (45.842, -116.598); Snake River (45.747, -116.543); Unnamed (45.7599, -116.6456); Wolf Creek (45.776, -116.567).

(2) Imnaha River Subbasin
 17060102—(i) *Upper Imnaha River Watershed* 1706010201. Outlet(s) = Imnaha River (Lat 45.232, Long -116.844) upstream to endpoint(s) in:

Crazyman Creek (45.190, -116.811); Dry Creek (45.123, -116.867); Gumboot Creek (45.147, -116.968); Mahogany Creek (45.201, -116.905); North Fork Dry Creek (45.143, -116.850); North Fork Gumboot Creek (45.184, -116.928); North Fork Imnaha River (45.118, -117.129); Skookum Creek (45.117, -116.938); South Fork Imnaha River (45.111, -117.230); Unnamed (45.188, -116.923); Unnamed (45.208, -116.890).

(ii) *Middle Imnaha River Watershed* 1706010202. Outlet(s) = Imnaha River (Lat 45.557, Long -116.834) upstream to endpoint(s) in: Freezeout Creek (45.352, -116.761); Grouse Creek (45.179, -116.976); Imnaha River (45.232, -116.844); Morgan Creek (45.261, -116.948); Rich Creek (45.243, -116.869); Road Creek (45.279, -116.932); Shadow Canyon (45.295, -116.860); Summit Creek (45.228, -116.793); Unnamed (45.203, -116.978); Unnamed (45.203, -116.943); Unnamed (45.250, -116.923).

(iii) *Big Sheep Creek Watershed* 1706010203. Outlet(s) = Big Sheep Creek (Lat 45.520, Long -116.859) upstream to endpoint(s) in: Big Sheep Creek (45.171, -117.086); Carroll Creek (45.240, -117.063); Griffith Creek (45.273, -117.061); Lick Creek (45.133, -117.056); Marr Creek (45.299, -116.949); North Fork Carroll Creek (45.295, -116.993); South Fork Squaw Creek (45.354, -116.872); Tyee Creek (45.188, -116.991); Unnamed (45.164, -117.023); Unnamed (45.239, -117.045); Unnamed (45.297, -116.940).

(iv) *Little Sheep Creek Watershed* 1706010204. Outlet(s) = Big Sheep Creek (Lat 45.557, Long -116.834) upstream to endpoint(s) in: Bear Gulch (45.379, -116.955); Big Sheep Creek (45.520, -116.859); Camp Creek (45.544, -116.959); Canal Creek (45.256, -117.103); Devils Gulch (45.428, -116.962); Downey Gulch (45.405, -116.958); Ferguson Creek (45.267, -117.106); Lightning Creek (45.475, -117.020); Little Sheep Creek (45.236, -117.083); McCully Creek (45.295, -117.107); Redmont Creek (45.250, -117.099); South Fork Lightning Creek (45.473, -117.019); Summit Creek (45.390, -116.930); Threebuck Creek (45.395, -117.012); Trail Creek (45.563, -116.898).

(v) *Lower Imnaha River Watershed* 1706010205. Outlet(s) = Imnaha River (Lat 45.817, Long -116.764) upstream to endpoint(s) in: Corral Creek (45.708, -116.815); Cottonwood Creek (45.659, -116.865); Cow Creek (45.573, -116.628); Dodson Fork (45.725, -116.821); East Fork Fence Creek (45.652, -116.855); Fence Creek (45.655, -116.875); Horse Creek (45.421, -116.725); Imnaha River (45.557,

-116.834); Lightning Creek (45.447, -116.682); Prong (45.589, -116.592); Pumpkin Creek (45.517, -116.758); Sleepy Creek (45.604, -116.666); Stubblefield Fork (45.711, -116.815); Tulley Creek (45.743, -116.766).

(3) Lower Snake/Asotin Subbasin 17060103—(i) *Snake River/Rogersburg Watershed* 1706010301. Outlet(s) = Snake River (Lat 46.080, Long -116.978) upstream to endpoint(s) in: Cache Creek (45.976, -116.928); Cave Gulch (46.023, -116.840); Cook Creek (45.901, -116.865); Corral Creek (46.055, -116.875); Cottonwood Creek (45.944, -116.860); Garden Creek (45.972, -116.903); Snake River (45.857, -116.794).

(ii) *Asotin River Watershed* 1706010302. Outlet(s) = Asotin Creek (Lat 46.345, Long -117.053) upstream to endpoint(s) in: Ayers Gulch (46.278, -117.094); Charley Creek (46.271, -117.460); Coombs Canyon (46.128, -117.276); George Creek (46.144, -117.303); Hefflefinger Gulch (46.151, -117.231); Huber Gulch (46.155, -117.188); Kelly Creek (46.251, -117.114); Lick Creek (46.260, -117.358); Middle Branch North Fork Asotin Creek (46.195, -117.439); Nims Gulch (46.178, -117.121); North Fork Asotin Creek (46.207, -117.478); Pintler Creek (46.194, -117.153); South Fork Asotin Creek (46.174, -117.341); South Fork North Fork Asotin Creek (46.192, -117.425).

(iii) *Snake River/Captain John Creek Watershed* 1706010303. Outlet(s) = Snake River (Lat 46.428, Long -117.038) upstream to endpoint(s) in: Captain John Creek (46.145, -116.821); Couse Creek (46.157, -117.032); Edeburn Gulch (46.142, -117.008); Mill Creek (46.157, -117.078); Redbird Creek (46.220, -116.898); Snake River (46.080, -116.978); South Fork Captain John Creek (46.123, -116.864); Tammany Creek (46.362, -117.052); Tenmile Canyon (46.284, -116.976); Tenmile Creek (46.123, -117.086); Unnamed (46.119, -117.100); Unnamed (46.124, -117.111).

(4) Upper Grande Ronde River Subbasin 17060104—(i) *Upper Grande Ronde River Watershed* 1706010401. Outlet(s) = Grande Ronde River (Lat 45.264, Long -118.376) upstream to endpoint(s) in: Chicken Creek (44.987, -118.378); Clear Creek (45.014, -118.329); Dry Creek (45.052, -118.380); East Fork Grande Ronde River (45.060, -118.237); East Sheep Creek (44.987, -118.425); Fly Creek (45.125, -118.596); Grande Ronde River (44.998, -118.273); Limber Jim Creek (45.107, -118.270); Little Clear Creek (45.038, -118.300); Little Fly Creek (45.062, -118.504); Lookout Creek (45.065, -118.543); Muir

Creek (45.066, -118.297); North Fork Limber Jim Creek (45.125, -118.308); Sheep Creek (45.016, -118.507); South Fork Limber Jim Creek (45.088, -118.304); Squaw Creek (45.103, -118.554); Umapine Creek (45.116, -118.571); Unnamed (45.042, -118.269); Unnamed (45.045, -118.417); West Chicken Creek (45.025, -118.404); Winter Canyon (45.215, -118.361).

(ii) *Meadow Creek Watershed*

1706010402. Outlet(s) = Meadow Creek (Lat 45.264, Long -118.376) upstream to endpoint(s) in: Battle Creek (45.216, -118.507); Bear Creek (45.210, -118.577); Burnt Corral Creek (45.159, -118.524); Dark Canyon (45.382, -118.394); East Burnt Corral Creek (45.173, -118.498); Ensign Creek (45.361, -118.554); Little Dark Canyon (45.322, -118.418); Marley Creek (45.177, -118.476); McCoy Creek (45.322, -118.628); McIntyre Creek (45.345, -118.459); Meadow Creek (45.286, -118.716); Peet Creek (45.233, -118.611); Smith Creek (45.295, -118.594); Sullivan Gulch (45.200, -118.515); Syrup Creek (45.296, -118.543); Tybow Canyon (45.214, -118.467); Unnamed (45.206, -118.552); Unnamed (45.275, -118.695); Unnamed (45.295, -118.718); Unnamed (45.330, -118.551); Waucup Creek (45.243, -118.660).

(iii) *Grande Ronde River/Beaver Creek Watershed* 1706010403. Outlet(s) = Grande Ronde River (Lat 45.347, Long -118.221) upstream to endpoint(s) in: Bear Creek (45.283, -118.270); Beaver Creek (45.146, -118.206); Dry Beaver Creek (45.168, -118.316); East Fork Rock Creek (45.166, -118.111); Grande Ronde River (45.264, -118.376); Graves Creek (45.245, -118.161); Hoodoo Creek (45.154, -118.259); Jordan Creek (45.162, -118.187); Little Beaver Creek (45.185, -118.333); Little Whiskey Creek (45.209, -118.178); Rock Creek (45.172, -118.139); Sheep Creek (45.281, -118.130); South Fork Spring Creek (45.346, -118.363); Spring Creek (45.396, -118.372); Unnamed (45.167, -118.144); Unnamed (45.227, -118.262); Unnamed (45.231, -118.279); Unnamed (45.232, -118.091); Unnamed (45.240, -118.257); Watermelon Creek (45.195, -118.277); Whiskey Creek (45.198, -118.181).

(iv) *Grande Ronde River/Five Points Creek Watershed* 1706010404. Outlet(s) = Grande Ronde River (Lat 45.408, Long -117.930) upstream to endpoint(s) in: California Gulch (45.406, -118.335); Conley Creek (45.406, -118.084); Dobbin Ditch (45.377, -118.017); Dry Creek (45.426, -118.379); Fiddlers Hell (45.443, -118.145); Five Points Creek (45.482, -118.143); Grande Ronde River (45.347, -118.221); Little John Day

Creek (45.430, -118.192); Middle Fork Five Points Creek (45.485, -118.129); Mt Emily Creek (45.465, -118.125); Pelican Creek (45.438, -118.318); Tie Creek (45.420, -118.129); Unnamed (45.385, -118.043); Unnamed (45.423, -118.243).

(v) *Catherine Creek Watershed*

1706010405. Outlet(s) = Catherine Creek (Lat 45.219, Long -117.915) upstream to endpoint(s) in: Buck Creek (45.132, -117.606); Camp Creek (45.100, -117.596); Collins Creek (45.100, -117.531); Corral Creek (45.113, -117.575); Little Catherine Creek (45.148, -117.716); Middle Fork Catherine Creek (45.155, -117.567); Milk Creek (45.092, -117.717); North Fork Catherine Creek (45.221, -117.610); Pole Creek (45.123, -117.544); Prong Creek (45.096, -117.565); SPass Creek (45.115, -117.528); Scout Creek (45.105, -117.644); South Fork Catherine Creek (45.116, -117.503); Unnamed (45.104, -117.685).

(vi) *Ladd Creek Watershed*

1706010406. Outlet(s) = Ladd Creek (Lat 45.282, Long -117.936) upstream to endpoint(s) in: Catherine Creek (45.219, -117.915); Ladd Creek (45.215, -118.024); Little Creek (45.210, -117.784); Mill Creek (45.263, -118.083); Unnamed (45.259, -118.039).

(vii) *Grande Ronde River/Mill Creek Watershed* 1706010407. Outlet(s) = Grande Ronde River (Lat 45.408, Long -117.930) upstream to endpoint(s) in: Catherine Creek (45.282, -117.936); McAlister Slough (45.315, -117.973); Mill Creek (45.278, -117.728); Unnamed (45.297, -117.806).

(viii) *Phillips Creek/Willow Creek Watershed* 1706010408. Outlet(s) = Willow Creek (Lat 45.492, Long -117.931) upstream to endpoint(s) in: Dry Creek (45.640, -118.114); End Creek (45.4622, -118.0316); Finley Creek (45.625, -118.099); Fir Creek (45.5171, -118.0568); Little Dry Creek (45.5348, -118.0393); McDonald Creek (45.5348, -118.0393); Mill Creek (45.568, -118.025); Slide Creek (45.422, -118.028); Smith Creek (45.5256, -118.0537); Unnamed (45.525, -118.014).

(ix) *Grande Ronde River/Indian Creek Watershed* 1706010409. Outlet(s) = Grande Ronde River (Lat 45.560, Long -117.910) upstream to endpoint(s) in: Camp Creek (45.386, -117.720); Clark Creek (45.409, -117.728); East Fork Indian Creek (45.363, -117.737); Grande Ronde River (45.408, -117.930); Indian Creek (45.332, -117.717); Little Indian Creek (45.375, -117.785); Middle Fork Clark Creek (45.462, -117.764); North Fork Clark Creek (45.502, -117.733); North Fork Indian Creek (45.419,

-117.787); Unnamed (45.375, -117.739); Unnamed (45.476, -117.757).

(x) *Lookingglass Creek Watershed*

1706010410. Outlet(s) = Lookingglass Creek (Lat 45.707, Long -117.841) upstream to endpoint(s) in: Buzzard Creek (45.845, -117.939); Eagle Creek (45.723, -118.005); Jarboe Creek (45.776, -117.855); Little Lookingglass Creek (45.848, -117.901); Lookingglass Creek (45.777, -118.070); Mottet Creek (45.827, -117.958); Unnamed (45.835, -117.869); Unnamed (45.844, -117.893).

(xi) *Grande Ronde River/Cabin Creek Watershed* 1706010411. Outlet(s) = Grande Ronde River (Lat 45.726, Long -117.784) upstream to endpoint(s) in: Buck Creek (45.662, -117.919); Duncan Canyon (45.654, -117.776); East Phillips Creek (45.669, -118.066); Gordon Creek (45.665, -118.001); Grande Ronde River (45.560, -117.910); Little Phillips Creek (45.668, -118.036); North Fork Cabin Creek (45.721, -117.929); Pedro Creek (45.676, -118.051); Phillips Creek (45.666, -118.089); Rysdam Canyon (45.633, -117.812); South Fork Cabin Creek (45.698, -117.963); Unnamed (45.661, -117.930); Unnamed (45.672, -117.941); Unnamed (45.682, -117.974); Unnamed (45.695, -117.927); Unnamed (45.707, -117.916).

(5) *Wallowa River Subbasin*

17060105—(i) *Upper Wallowa River Watershed* 1706010501. Outlet(s) = Wallowa River (Lat 45.427, Long -117.310) upstream to endpoint(s) in: Hurricane Creek (45.337, -117.291); Little Hurricane Creek (45.407, -117.276); Prairie Creek (45.394, -117.189); Spring Creek (45.406, -117.287); Trout Creek (45.455, -117.281); Unnamed (45.387, -117.215); Unnamed (45.392, -117.214); Unnamed (45.411, -117.264); Unnamed (45.412, -117.156); Unnamed (45.424, -117.313); Wallowa River (45.335, -117.222).

(ii) *Lostine River Watershed*

1706010502. Outlet(s) = Lostine River (Lat 45.552, Long -117.489) upstream to endpoint(s) in: Lostine River (45.245, -117.375); Silver Creek (45.394, -117.420).

(iii) *Middle Wallowa River Watershed*

1706010503. Outlet(s) = Wallowa River (Lat 45.584, Long -117.540) upstream to endpoint(s) in: Middle Fork Whisky Creek (45.590, -117.342); North Fork Whisky Creek (45.614, -117.331); Parsnip Creek (45.533, -117.419); South Fork Whisky Creek (45.590, -117.413); Straight Whisky Creek (45.622, -117.396); Wallowa River (45.427, -117.310); Whisky Creek (45.608, -117.397).

(iv) *Bear Creek Watershed*

1706010504. Outlet(s) = Bear Creek (Lat 45.584, Long -117.540) upstream to endpoint(s) in: Bear Creek (45.347,

–117.500); Doc Creek (45.449, –117.572); Fox Creek (45.447, –117.562); Goat Creek (45.413, –117.519); Little Bear Creek (45.456, –117.500).

(v) *Minam River Watershed*

1706010505. Outlet(s) = Minam River (Lat 45.621, Long –117.720) upstream to endpoint(s) in: Cougar Creek (45.517, –117.672); Elk Creek (45.157, –117.480); Little Minam River (45.338, –117.643); Minam River (45.149, –117.392); Murphy Creek (45.414, –117.644); North Minam River (45.275, –117.520); Patrick Creek (45.426, –117.645); Squaw Creek (45.576, –117.706); Trout Creek (45.471, –117.652).

(vi) *Lower Wallowa River Watershed*

1706010506. Outlet(s) = Wallowa River (Lat 45.726, Long –117.784) upstream to endpoint(s) in: Deer Creek (45.452, –117.606); Dry Creek (45.650, –117.439); Fisher Creek (45.666, –117.750); Howard Creek (45.735, –117.695); Reagin Gulch (45.670, –117.559); Rock Creek (45.679, –117.620); Sage Creek (45.486, –117.590); Tamarack Canyon (45.656, –117.518); Unnamed (45.618, –117.629); Unnamed (45.654, –117.442); Unnamed (45.678, –117.556); Wallowa River (45.584, –117.540); Water Canyon (45.589, –117.614); Wise Creek (45.671, –117.705).

(6) Lower Grande Ronde Subbasin

17060106—(i) Grande Ronde River/Rondowa Watershed 1706010601. Outlet(s) = Grande Ronde River (Lat 45.896, Long –117.493) upstream to endpoint(s) in: Alder Creek (45.844, –117.750); Bear Creek (45.885, –117.752); Clear Creek (45.775, –117.714); Deep Creek (45.817, –117.651); East Grossman Creek (45.819, –117.625); Elbow Creek (45.927, –117.630); Grande Ronde River (45.726, –117.784); Grossman Creek (45.732, –117.614); Meadow Creek (45.825, –117.760); Sheep Creek (45.756, –117.797); Sickfoot Creek (45.842, –117.567); Unnamed (45.746, –117.656).

(ii) *Grande Ronde River/Mud Creek Watershed 1706010602.* Outlet(s) = Grande Ronde River (Lat 45.946, Long –117.450) upstream to endpoint(s) in: Bishop Creek (45.747, –117.555); Bobcat Creek (45.853, –117.370); Buck Creek (45.758, –117.298); Burnt Creek (45.769, –117.283); Courtney Creek (45.857, –117.314); Grande Ronde River (45.896, –117.493); Little Courtney Canyon (45.903, –117.385); McAllister Creek (45.683, –117.361); McCubbin Creek (45.700, –117.294); Mud Creek (45.633, –117.291); Unnamed (45.867, –117.329); Shamrock Creek (45.828, –117.335); Simmons Draw (45.730, –117.514); Sled Creek (45.730, –117.278); Teepee Creek (45.694, –117.349); Tope Creek (45.634, –117.330); Unnamed (45.710, –117.283); Unnamed (45.856, –117.312); Wallupa

Creek (45.765, –117.528); Wildcat Creek (45.732, –117.489).

(iii) *Wenaha River Watershed*

1706010603. Outlet(s) = Wenaha River (Lat 45.946, Long –117.450) upstream to endpoint(s) in: Beaver Creek (46.002, –117.815); Crooked Creek (46.046, –117.624); First Creek (46.071, –117.519); Melton Creek (46.060, –117.566); Milk Creek (45.973, –117.902); North Fork Wenaha River (46.064, –117.912); Rock Creek (45.999, –117.766); Second Creek (46.065, –117.595); Slick Ear Creek (45.983, –117.784); South Fork Wenaha River (45.872, –117.897); Third Creek (46.089, –117.627); Weller Creek (45.989, –117.648); West Fork Butte Creek (46.064, –117.759).

(iv) *Chesnimnus Creek Watershed*

1706010604. Outlet(s) = Chesnimnus Creek (Lat 45.715, Long –117.155) upstream to endpoint(s) in: Alder Creek (45.702, –116.997); Billy Creek (45.815, –117.032); Butte Creek (45.641, –117.096); Chesnimnus Creek (45.718, –116.906); Deadman Gulch (45.659, –117.049); Devils Run Creek (45.775, –116.882); Doe Creek (45.751, –117.029); Dry Salmon Creek (45.663, –117.051); East Fork Peavine Creek (45.830, –117.061); Gooseberry Creek (45.681, –117.110); McCarty Gulch (45.749, –117.064); Peavine Creek (45.795, –117.084); Pine Creek (45.673, –117.029); Poison Creek (45.791, –116.979); Salmon Creek (45.662, –117.038); South Fork Chesnimnus Creek (45.743, –116.861); Sterling Gulch (45.712, –117.000); Summit Creek (45.794, –116.947); Telephone Gulch (45.767, –117.076); TNT Gulch (45.754, –116.919); Unnamed (45.694, –117.013); Unnamed (45.709, –116.878); Unnamed (45.724, –116.867); Unnamed (45.742, –117.090); Unnamed (45.825, –117.004); Unnamed (45.838, –117.009); Unnamed (45.846, –117.029); West Fork Peavine Creek (45.805, –117.100).

(v) *Upper Joseph Creek Watershed*

1706010605. Outlet(s) = Joseph Creek (Lat 45.823, Long –117.231) upstream to endpoint(s) in: Alford Gulch (45.729, –117.165); Cougar Creek (45.806, –117.150); Crow Creek (45.536, –117.115); Davis Creek (45.658, –117.257); Elk Creek (45.598, –117.167); Gould Gulch (45.657, –117.181); Little Elk Creek (45.694, –117.199); Sumac Creek (45.753, –117.148); Swamp Creek (45.543, –117.218); Unnamed (45.597, –117.141).

(vi) *Lower Joseph Creek Watershed*

1706010606. Outlet(s) = Joseph Creek (Lat 46.053, Long –117.005) upstream to endpoint(s) in: Basin Creek (45.910, –117.057); Broady Creek (45.882, –117.076); Cottonwood Creek (45.832, –116.950); Horse Creek (45.945,

–116.962); Joseph Creek (45.823, –117.231); Peavine Creek (45.879, –117.162); Rush Creek (45.899, –117.150); Tamarack Creek (45.964, –117.127); Unnamed (45.826, –116.957); West Fork Broady Creek (45.862, –117.102).

(vii) *Lower Grande Ronde River/Menatchee Creek Watershed*

1706010607. Outlet(s) = Grande Ronde River (Lat 46.080, Long –116.978) upstream to endpoint(s) in: Bear Creek (45.973, –117.455); Buford Creek (45.975, –117.276); Cottonwood Creek (46.071, –117.301); Cougar Creek (46.049, –117.327); Deer Creek (45.992, –117.191); East Bear Creek (45.960, –117.307); Grande Ronde River (45.946, –117.450); Grouse Creek (46.031, –117.460); Menatchee Creek (46.018, –117.371); Rattlesnake Creek (46.079, –117.204); Shumaker Creek (46.049, –117.117); West Bear Creek (45.951, –117.337); West Branch Rattlesnake Creek (46.086, –117.258).

(7) Lower Snake/Tucannon Subbasin

17060107—(i) Alpowa Creek Watershed 1706010701. Outlet(s) = Alpowa Creek (Lat 46.422, Long –117.203) upstream to endpoint(s) in: Kidwell Gulch (46.338, –117.480); Page Creek (46.402, –117.210); Pow Wah Kee Creek (46.389, –117.288).

(ii) *Snake River/Steptoe Canyon Watershed 1706010702.* Outlet(s) =

Snake River (Lat 46.660, Long –117.433) upstream to endpoint(s) in: Offield Canyon (46.648, –117.420); Snake River (46.428, –117.038); Steptoe Canyon (46.455, –117.192); Truax Canyon (46.565, –117.348); Wawawai Canyon (46.636, –117.375).

(iii) *Deadman Creek Watershed*

1706010703. Outlet(s) = Deadman Creek (Lat 46.626, Long –117.799) upstream to endpoint(s) in: Deadman Gulch (46.574, –117.565); Lynn Gulch (46.628, –117.597); North Deadman Creek (46.578, –117.457); North Meadow Creek (46.517, –117.489); South Meadow Creek (46.507, –117.508).

(iv) *Upper Tucannon River Watershed*

1706010706. Outlet(s) = Tucannon River (Lat 46.509, Long –117.995) upstream to endpoint(s) in: Cummings Creek (46.235, –117.610); Little Tucannon River (46.221, –117.758); Meadow Creek (46.163, –117.728); Panjab Creek (46.171, –117.709); Sheep Creek (46.196, –117.623); Tucannon River (46.168, –117.559); Tumalum Creek (46.315, –117.585).

(v) *Lower Tucannon River Watershed*

1706010707. Outlet(s) = Tucannon River (Lat 46.558, Long –118.174) upstream to endpoint(s) in: Kellogg Creek (46.430, –118.067); Smith Hollow (46.463, –118.017); Tucannon River (46.509, –117.995).

(vi) *Snake River/Penawawa Creek Watershed 1706010708.* Outlet(s) = Snake River (Lat 46.589, Long -118.215) upstream to endpoint(s) in: Almota Creek (46.706, -117.363); Little Almota Creek (46.715, -117.465); Penawawa Creek (46.728, -117.625); Snake River (46.660, -117.433); Unnamed (46.698, -117.381).

(8) *Upper Salmon Subbasin 17060201—(i) Salmon River/Challis Watershed 1706020101.* Outlet(s) = Salmon River (Lat 44.692, Long -114.049) upstream to endpoint(s) in: Challis Creek (44.563, -114.246); Salmon River (44.470, -114.192).

(ii) *Salmon River/Bayhorse Creek Watershed 1706020104.* Outlet(s) = Salmon River (Lat 44.470, Long -114.192) upstream to endpoint(s) in: Bayhorse Creek (44.395, -114.308); Salmon River (44.268, -114.326).

(iii) *East Fork Salmon River/McDonald Creek Watershed 1706020105.* Outlet(s) = East Fork Salmon River (Lat 44.268, Long -114.326) upstream to endpoint(s) in: Big Lake Creek (44.165, -114.394); East Fork Salmon River (44.147, -114.378); McDonald Creek (44.091, -114.318); Pine Creek (44.136, -114.367).

(iv) *Herd Creek Watershed 1706020108.* Outlet(s) = Herd Creek (Lat 44.154, Long -114.300) upstream to endpoint(s) in: East Fork Herd Creek (44.037, -114.203); East Pass Creek (44.009, -114.369); Lake Creek (44.103, -114.194); Taylor Creek (44.067, -114.317); West Fork Herd Creek (44.032, -114.248).

(v) *East Fork Salmon River/Big Boulder Creek Watershed 1706020109.* Outlet(s) = East Fork Salmon River (Lat 44.147, Long -114.378) upstream to endpoint(s) in: Big Boulder Creek (44.131, -114.518); East Fork Salmon River (44.039, -114.461); Little Boulder Creek (44.065, -114.542).

(vi) *Upper East Fork Salmon River Watershed 1706020110.* Outlet(s) = East Fork Salmon River (Lat 44.039, Long -114.461) upstream to endpoint(s) in: Bowery Creek (44.0316, -114.4587); South Fork East Fork Salmon River (43.902, -114.562); West Fork East Fork Salmon River (43.929, -114.575); West Pass Creek (43.922, -114.446).

(vii) *Germania Creek Watershed 1706020111.* Outlet(s) = Germania Creek (Lat 44.039, Long -114.461) upstream to endpoint(s) in: Germania Creek (44.003, -114.532).

(viii) *Salmon River/Kinnikinic Creek Watershed 1706020112.* Outlet(s) = Salmon River (Lat 44.268, Long -114.326) upstream to endpoint(s) in: Kinnikinic Creek (44.2667, -114.4026); Salmon River (44.249, -114.454).

(ix) *Salmon River/Slate Creek Watershed 1706020113.* Outlet(s) = Salmon River (Lat 44.249, Long -114.454) upstream to endpoint(s) in: Holman Creek (44.250, -114.529); Salmon River (44.254, -114.675); Silver Rule Creek (44.198, -114.588); Slate Creek (44.168, -114.626); Thompson Creek (44.318, -114.588).

(x) *Warm Springs Creek Watershed 1706020114.* Outlet(s) = Warm Springs Creek (Lat 44.254, Long -114.675) upstream to endpoint(s) in: Warm Springs Creek (44.151, -114.718).

(xi) *Salmon River/Big Casino Creek Watershed 1706020115.* Outlet(s) = Salmon River (Lat 44.254, Long -114.675) upstream to endpoint(s) in: Big Casino Creek (44.216, -114.830); Little Casino Creek (44.224, -114.861); Lower Harden Creek (44.274, -114.778); Nip Tuck Creek (44.234, -114.929); Salmon River (44.169, -114.898); Upper Harden Creek (44.272, -114.791).

(xii) *Salmon River/Fisher Creek Watershed 1706020117.* Outlet(s) = Salmon River (Lat 44.169, Long -114.898) upstream to endpoint(s) in: Decker Creek (44.072, -114.879); Gold Creek (44.114, -114.846); Huckleberry Creek (44.061, -114.875); Salmon River (44.032, -114.836); Williams Creek (44.096, -114.852).

(xiii) *Salmon River/Fourth of July Creek Watershed 1706020118.* Outlet(s) = Salmon River (Lat 44.032, Long -114.836) upstream to endpoint(s) in: Champion Creek (44.019, -114.825); Fourth of July Creek (44.035, -114.784); Hell Roaring Creek (44.0268, -114.9252); Salmon River (44.004, -114.836); Unnamed (44.017, -114.879).

(xiv) *Upper Salmon River Watershed 1706020119.* Outlet(s) = Salmon River (Lat 44.004, Long -114.836) upstream to endpoint(s) in: Beaver Creek (43.919, -114.813); Camp Creek (43.876, -114.738); Frenchman Creek (43.822, -114.792); Pole Creek (43.940, -114.686); Salmon River (43.837, -114.759); Smiley Creek (43.829, -114.823); Twin Creek (43.935, -114.723); Unnamed (43.843, -114.742); Unnamed (43.990, -114.803).

(xv) *Alturas Lake Creek Watershed 1706020120.* Outlet(s) = Alturas Lake Creek (Lat 44.004, Long -114.836) upstream to endpoint(s) in: Alpine Creek (43.905, -114.923); Alturas Lake Creek (43.895, -114.910); Cabin Creek (43.937, -114.856); Pettit Lake Creek (43.961, -114.916); Unnamed (43.952, -114.858); Vat Creek (43.967, -114.871); Yellowbelly Creek (43.995, -114.847).

(xvi) *Redfish Lake Creek Watershed 1706020121.* Outlet(s) = Redfish Lake Creek (Lat 44.169, Long -114.898) upstream to endpoint(s) in: Fishhook

Creek (44.137, -114.966); Redfish Lake Creek (44.097, -114.959).

(xvii) *Valley Creek/Iron Creek Watershed 1706020122.* Outlet(s) = Valley Creek (Lat 44.225, Long -114.927) upstream to endpoint(s) in: Crooked Creek (44.214, -115.034); Goat Creek (44.179, -115.008); Iron Creek (44.191, -115.025); Job Creek (44.242, -115.027); Meadow Creek (44.190, -114.961); Park Creek (44.281, -115.036); Stanley Creek (44.276, -114.938); Valley Creek (44.291, -115.018).

(xviii) *Upper Valley Creek Watershed 1706020123.* Outlet(s) = Valley Creek (Lat 44.291, Long -115.018); Stanley Lake Creek (44.2535, -115.0040) upstream to endpoint(s) in: East Fork Valley Creek (44.347, -114.999); Elk Creek (44.227, -115.145); Hanna Creek (44.314, -115.041); Meadow Creek (44.291, -115.119); Stanley Lake Creek (44.248, -115.045); Trap Creek (44.311, -115.121); Valley Creek (44.392, -114.980).

(xix) *Basin Creek Watershed 1706020124.* Outlet(s) = Basin Creek (Lat 44.264, Long -114.817) upstream to endpoint(s) in: Basin Creek (44.361, -114.902); East Basin Creek (44.314, -114.823).

(xx) *Yankee Fork/Jordan Creek Watershed 1706020125.* Outlet(s) = Yankee Fork (Lat 44.270, Long -114.734) upstream to endpoint(s) in: Eightmile Creek (44.448, -114.639); Fivemile Creek (44.355, -114.615); Jordan Creek (44.457, -114.752); Ramey Creek (44.355, -114.641); Sevenmile Creek (44.423, -114.608); Sixmile Creek (44.394, -114.585); Yankee Fork (44.426, -114.619).

(xxi) *West Fork Yankee Fork Watershed 1706020126.* Outlet(s) = West Fork Yankee Fork (Lat 44.351, Long -114.727) upstream to endpoint(s) in: Cabin Creek (44.428, -114.881); Deadwood Creek (44.356, -114.834); Lightning Creek (44.466, -114.787); Sawmill Creek (44.341, -114.765); West Fork Yankee Fork (44.386, -114.919).

(xxii) *Upper Yankee Fork Watershed 1706020127.* Outlet(s) = Yankee Fork (Lat 44.426, Long -114.619) upstream to endpoint(s) in: Elevenmile Creek (44.436, -114.544); McKay Creek (44.475, -114.491); Ninemile Creek (44.439, -114.590); Tenmile Creek (44.484, -114.646); Twelvemile Creek (44.497, -114.614); Yankee Fork (44.510, -114.588).

(xxiii) *Squaw Creek Watershed 1706020128.* Outlet(s) = Squaw Creek (Lat 44.249, Long -114.454) upstream to endpoint(s) in: Cash Creek (44.353, -114.473); Cinnabar Creek (44.359, -114.503); Squaw Creek (44.420, -114.489).

- (xxiv) *Garden Creek Watershed*
1706020129. Outlet(s) = Garden Creek (Lat 44.511, Long -114.203) upstream to endpoint(s) in: Garden Creek (44.468, -114.325).
- (xxv) *Challis Creek/Mill Creek Watershed* **1706020130.** Outlet(s) = Challis Creek (Lat 44.563, Long -114.246) upstream to endpoint(s) in: Challis Creek (44.573, -114.309); Darling Creek (44.572, -114.252).
- (xxvi) *Morgan Creek Watershed*
1706020132. Outlet(s) = Morgan Creek (Lat 44.612, Long -114.168) upstream to endpoint(s) in: Blowfly Creek (44.714, -114.326); Corral Creek (44.8045, -114.2239); Lick Creek (44.7371, -114.2948); Morgan Creek (44.8029, -114.2561); Van Horn Creek (44.7614, -114.2680); West Fork Morgan Creek (44.710, -114.335).
- (9) *Pahsimeroi Subbasin* **17060202—**
- (i) *Lower Pahsimeroi River Watershed*
1706020201. Outlet(s) = Pahsimeroi River (Lat 44.692, Long -114.049) upstream to endpoint(s) in: Pahsimeroi River (44.559, -113.900); Patterson Creek (44.561, -113.897).
- (ii) *Patterson Creek Watershed*
1706020203. Outlet(s) = Patterson Creek (Lat 44.534, Long -113.837) upstream to endpoint(s) in: Patterson Creek (44.566, -113.670).
- (10) *Middle Salmon-Panther Subbasin*
17060203—(i) *Salmon River/Colson Creek Watershed* **1706020301.** Outlet(s) = Salmon River (Lat 45.297, Long -114.591) upstream to endpoint(s) in: Colson Creek (45.307, -114.531); Owl Creek (45.340, -114.462); Salmon River (45.316, -114.405).
- (ii) *Owl Creek Watershed* **1706020302.** Outlet(s) = Owl Creek (Lat 45.340, Long -114.462) upstream to endpoint(s) in: East Fork Owl Creek (45.367, -114.430); Owl Creek (45.382, -114.469).
- (iii) *Salmon River/Pine Creek Watershed* **1706020303.** Outlet(s) = Salmon River (Lat 45.316, Long -114.405) upstream to endpoint(s) in: Boulder Creek (45.385, -114.297); Pine Creek (45.307, -114.186); Salmon River (45.399, -114.168); Spring Creek (45.421, -114.278); Squaw Creek (45.449, -114.215).
- (iv) *Indian Creek Watershed*
1706020304. Outlet(s) = Indian Creek (Lat 45.400, Long -114.167) upstream to endpoint(s) in: Indian Creek (45.523, -114.151); McConn Creek (45.519, -114.185); West Fork Indian Creek (45.481, -114.168).
- (v) *Salmon River/Moose Creek Watershed* **1706020305.** Outlet(s) = Salmon River (Lat 45.399, Long -114.168) upstream to endpoint(s) in: Dump Creek (45.369, -114.035); Fourth of July Creek (45.417, -113.857); Little Fourth of July Creek (45.396, -113.912); Moose Creek (45.346, -114.080); Salmon River (45.320, -113.909); Wagonhammer Creek (45.395, -113.945).
- (vi) *North Fork Salmon River Watershed* **1706020306.** Outlet(s) = North Fork Salmon River (Lat 45.405, Long -113.994) upstream to endpoint(s) in: Anderson Creek (45.577, -113.918); Dahlonega Creek (45.559, -113.845); Ditch Creek (45.534, -113.994); Hughes Creek (45.541, -114.069); Hull Creek (45.471, -114.016); Moose Creek (45.674, -113.951); Pierce Creek (45.640, -113.937); Sheep Creek (45.502, -113.889); Smithy Creek (45.575, -113.889); Threemile Creek (45.577, -113.866); Twin Creek (45.591, -114.081).
- (vii) *Salmon River/Tower Creek Watershed* **1706020307.** Outlet(s) = Salmon River (Lat 45.320, Long -113.909) upstream to endpoint(s) in: Salmon River (45.250, -113.899); Tower Creek (45.367, -113.857); Wallace Creek (45.2645, -113.9035).
- (viii) *Carmen Creek Watershed*
1706020308. Outlet(s) = Carmen Creek (Lat 45.250, Long -113.899) upstream to endpoint(s) in: Carmen Creek (45.316, -113.800); Freeman Creek (45.269, -113.752).
- (ix) *Salmon River/Jesse Creek Watershed* **1706020309.** Outlet(s) = Salmon River (Lat 45.250, Long -113.899) upstream to endpoint(s) in: Salmon River (45.109, -113.901); Unnamed (45.180, -113.930).
- (x) *Salmon River/Williams Creek Watershed* **1706020310.** Outlet(s) = Salmon River (Lat 45.109, Long -113.901) upstream to endpoint(s) in: Salmon River (45.011, -113.932); Williams Creek (45.081, -113.935).
- (xi) *Salmon River/Twelvemile Creek Watershed* **1706020311.** Outlet(s) = Salmon River (Lat 45.011, Long -113.932) upstream to endpoint(s) in: Lake Creek (45.015, -113.959); Salmon River (44.896, -113.963); Twelvemile Creek (45.011, -113.927).
- (xii) *Salmon River/Cow Creek Watershed* **1706020312.** Outlet(s) = Salmon River (Lat 44.896, Long -113.963) upstream to endpoint(s) in: Cow Creek (44.730, -113.940); McKim Creek (44.810, -114.008); Poison Creek (44.876, -113.934); Salmon River (44.692, -114.049); Warm Spring Creek (44.913, -113.914).
- (xiii) *Hat Creek Watershed*
1706020313. Outlet(s) = Hat Creek (Lat 44.795, Long -114.001) upstream to endpoint(s) in: Hat Creek (44.785, -114.040).
- (xiv) *Iron Creek Watershed*
1706020314. Outlet(s) = Iron Creek (Lat 44.887, Long -113.968) upstream to endpoint(s) in: Iron Creek (44.921, -114.124).
- (xv) *Upper Panther Creek Watershed*
1706020315. Outlet(s) = Panther Creek (Lat 45.022, Long -114.313) upstream to endpoint(s) in: Cabin Creek (44.957, -114.365); Opal Creek (44.901, -114.307); Panther Creek (44.887, -114.305); Porphyry Creek (45.034, -114.388).
- (xvi) *Moyer Creek Watershed*
1706020316. Outlet(s) = Moyer Creek (Lat 45.024, Long -114.311) upstream to endpoint(s) in: Moyer Creek (44.949, -114.265); South Fork Moyer Creek (44.944, -114.305).
- (xvii) *Panther Creek/Woodtick Creek Watershed* **1706020317.** Outlet(s) = Panther Creek (Lat 45.079, Long -114.251) upstream to endpoint(s) in: Copper Creek (45.060, -114.258); Fawn Creek (45.073, -114.247); Musgrove Creek (45.054, -114.368); Panther Creek (45.022, -114.313); Woodtick Creek (45.008, -114.235).
- (xviii) *Deep Creek Watershed*
1706020318. Outlet(s) = Deep Creek (Lat 45.126, Long -114.215) upstream to endpoint(s) in: Deep Creek (45.108, -114.179).
- (xix) *Panther Creek/Spring Creek Watershed* **1706020320.** Outlet(s) = Panther Creek (45.176, Long -114.314) upstream to endpoint(s) in: Little Deer Creek (45.156, -114.298); Panther Creek (45.079, -114.251); Spring Creek (45.088, -114.223).
- (xx) *Big Deer Creek Watershed*
1706020321. Outlet(s) = Big Deer Creek (Lat 45.1763, Long -114.3138) upstream to endpoint(s) in: Big Deer Creek (45.1695, -114.3256).
- (xxi) *Panther Creek/Trail Creek Watershed* **1706020322.** Outlet(s) = Panther Creek (Lat 45.316, Long -114.405) upstream to endpoint(s) in: Beaver Creek (45.2816, -114.2744); Garden Creek (45.2959, -114.4293); Trail Creek (45.2318, -114.2663); Panther Creek (45.176, -114.314).
- (xxii) *Clear Creek Watershed*
1706020323. Outlet(s) = Clear Creek (Lat 45.295, Long -114.351) upstream to endpoint(s) in: Clear Creek (45.210, -114.485).
- (11) *Lemhi Subbasin* **17060204—**(i) *Lemhi River/Bohannon Creek Watershed* **1706020401.** Outlet(s) = Lemhi River (Lat 45.188, Long -113.889) upstream to endpoint(s) in: Bohannon Creek (45.189, -113.692); Lemhi River (45.098, -113.720).
- (ii) *Lemhi River/Whimpey Creek Watershed* **1706020402.** Outlet(s) = Lemhi River (Lat 45.098, Long -113.720) upstream to endpoint(s) in: Lemhi River (45.032, -113.662); Whimpey Creek (45.131, -113.678); Withington Creek (45.058, -113.750).
- (iii) *Lemhi River/Kenney Creek Watershed* **1706020403.** Outlet(s) =

- Lemhi River (Lat 45.032, Long -113.662) upstream to endpoint(s) in: Kenney Creek (45.087, -113.551); Lemhi River (44.940, -113.639).
- (iv) *Lemhi River/McDevitt Creek Watershed* 1706020405. Outlet(s) = Lemhi River (Lat 44.940, Long -113.639) upstream to endpoint(s) in: Lemhi River (44.870, -113.626).
- (v) *Lemhi River/Yearian Creek Watershed* 1706020406. Outlet(s) = Lemhi River (Lat 44.867, Long -113.626) upstream to endpoint(s) in: Lemhi River (44.778, -113.535).
- (vi) *Peterson Creek Watershed* 1706020407. Outlet(s) = Lemhi River (Lat 44.778, Long -113.535) upstream to endpoint(s) in: Lemhi River (44.739, -113.459).
- (vii) *Big Eight Mile Creek Watershed* 1706020408. Outlet(s) = Lemhi River (Lat 44.739, Long -113.459) upstream to endpoint(s) in: Lemhi River (44.692, -113.366).
- (viii) *Canyon Creek Watershed* 1706020409. Outlet(s) = Lemhi River (Lat 44.692, Long -113.366) upstream to endpoint(s) in: Lemhi River (44.682, -113.355).
- (ix) *Texas Creek Watershed* 1706020412. Outlet(s) = Texas Creek (Lat 44.6822, Long -113.3545) upstream to endpoint(s) in: Purcell Creek (44.5726, -113.3459), Texas Creek (44.5348, -113.3018).
- (x) *Hayden Creek Watershed* 1706020414. Outlet(s) = Hayden Creek (Lat 44.870, Long -113.626) upstream to endpoint(s) in: Bear Valley Creek (44.796, -113.790); East Fork Hayden Creek (44.708, -113.661); Hayden Creek (44.726, -113.769); Kadletz Creek (44.761, -113.767); West Fork Hayden Creek (44.706, -113.768); Wright Creek (44.759, -113.794).
- (12) Upper Middle Fork Salmon Subbasin 17060205—(i) *Lower Loon Creek Watershed* 1706020501. Outlet(s) = Loon Creek (Lat 44.808, Long -114.811) upstream to endpoint(s) in: Cabin Creek (44.742, -114.708); Loon Creek (44.552, -114.849).
- (ii) *Warm Springs Watershed* 1706020502. Outlet(s) = Warm Spring Creek (Lat 44.653, Long -114.736) upstream to endpoint(s) in: Trapper Creek (44.504, -114.617); Warm Spring Creek (44.609, -114.481).
- (iii) *Upper Loon Creek Watershed* 1706020503. Outlet(s) = Loon Creek (Lat 44.552, Long -114.849) upstream to endpoint(s) in: Cottonwood Creek (44.593, -114.679); East Fork Mayfield Creek (44.494, -114.700); Loon Creek (44.469, -114.923); Pioneer Creek (44.466, -114.873); South Fork Cottonwood Creek (44.563, -114.780); Trail Creek (44.506, -114.959); West Fork Mayfield Creek (44.473, -114.730).
- (iv) *Little Loon Creek Watershed* 1706020504. Outlet(s) = Little Loon Creek (Lat 44.731, Long -114.940) upstream to endpoint(s) in: Little Loon Creek (44.615, -114.963).
- (v) *Rapid River Watershed* 1706020505. Outlet(s) = Rapid River (Lat 44.680, Long -115.152) upstream to endpoint(s) in: Float Creek (44.546, -115.148); North Fork Sheep Creek (44.656, -114.997); Rapid River (44.551, -115.007); South Fork Sheep Creek (44.628, -114.988); Vanity Creek (44.500, -115.072).
- (vi) *Marsh Creek Watershed* 1706020506. Outlet(s) = Marsh Creek (Lat 44.449, Long -115.230) upstream to endpoint(s) in: Asher Creek (44.374, -115.126); Banner Creek (44.291, -115.187); Bear Creek (44.490, -115.098); Beaver Creek (44.494, -114.964); Camp Creek (44.384, -115.144); Cape Horn Creek (44.333, -115.287); Knapp Creek (44.424, -114.915); Marsh Creek (44.329, -115.091); Swamp Creek (44.300, -115.175); Winnemucca Creek (44.479, -114.972).
- (vii) *Middle Fork Salmon River/Soldier Creek Watershed* 1706020507. Outlet(s) = Middle Fork Salmon River (Lat 44.680, Long -115.152) upstream to endpoint(s) in: Boundary Creek (44.507, -115.328); Dagger Creek (44.498, -115.307); Elkhorn Creek (44.582, -115.369); Greyhound Creek (44.626, -115.158); Middle Fork Salmon River (44.449, -115.230); Soldier Creek (44.528, -115.201).
- (viii) *Bear Valley Creek Watershed* 1706020508. Outlet(s) = Bear Valley Creek (Lat 44.449, Long -115.230) upstream to endpoint(s) in: Ayers Creek (44.454, -115.330); Bear Valley Creek (44.236, -115.499); Bearskin Creek (44.331, -115.528); Cache Creek (44.286, -115.409); Cold Creek (44.371, -115.317); Cook Creek (44.389, -115.438); East Fork Elk Creek (44.481, -115.359); Fir Creek (44.354, -115.296); Little Beaver Creek (44.415, -115.504); Little East Fork Elk Creek (44.479, -115.407); Mace Creek (44.289, -115.443); North Fork Elk Creek (44.527, -115.458); Poker Creek (44.444, -115.345); Pole Creek (44.361, -115.366); Porter Creek (44.466, -115.529); Sack Creek (44.320, -115.351); Sheep Trail Creek (44.360, -115.451); West Fork Elk Creek (44.485, -115.499); Wyoming Creek (44.362, -115.335).
- (ix) *Sulphur Creek Watershed* 1706020509. Outlet(s) = Sulphur Creek (Lat 44.555, Long -115.297) upstream to endpoint(s) in: Blue Moon Creek (44.572, -115.364); Full Moon Creek (44.535, -115.400); Honeymoon Creek (44.605, -115.399); North Fork Sulphur Creek (44.583, -115.467); Sulphur Creek (44.510, -115.518).
- (x) *Pistol Creek Watershed* 1706020510. Outlet(s) = Pistol Creek (Lat 44.724, Long -115.149) upstream to endpoint(s) in: Little Pistol Creek (44.721, -115.404); Luger Creek (44.636, -115.386); Pistol Creek (44.644, -115.442).
- (xi) *Indian Creek Watershed* 1706020511. Outlet(s) = Indian Creek (Lat 44.770, Long -115.089) upstream to endpoint(s) in: Big Chief Creek (44.817, -115.368); Indian Creek (44.803, -115.383); Little Indian Creek (44.879, -115.226).
- (xii) *Upper Marble Creek Watershed* 1706020512. Outlet(s) = Marble Creek (Lat 44.797, Long -114.971) upstream to endpoint(s) in: Big Cottonwood Creek (44.879, -115.206); Canyon Creek (44.822, -114.943); Cornish Creek (44.933, -115.127); Dynamite Creek (44.871, -115.207); Marble Creek (44.983, -115.079); Trail Creek (44.917, -114.930).
- (xiii) *Middle Fork Salmon River/Lower Marble Creek Watershed* 1706020513. Outlet(s) = Middle Fork Salmon River (Lat 44.808, Long -114.811) upstream to endpoint(s) in: Marble Creek (44.797, -114.971); Middle Fork Salmon River (44.680, -115.152).
- (13) Lower Middle Fork Salmon Subbasin 17060206—(i) *Lower Middle Fork Salmon River Watershed* 1706020601. Outlet(s) = Middle Fork Salmon River (Lat 45.297, Long -114.591) upstream to endpoint(s) in: Middle Fork Salmon River (45.095, -114.732); Roaring Creek (45.186, -114.574); Stoddard Creek (45.244, -114.702).
- (ii) *Wilson Creek Watershed* 1706020602. Outlet(s) = Wilson Creek (Lat 45.033, Long -114.723) upstream to endpoint(s) in: Wilson Creek (45.032, -114.659).
- (iii) *Middle Fork Salmon River/Brush Creek Watershed* 1706020603. Outlet(s) = Middle Fork Salmon River (Lat 45.095, Long -114.732) upstream to endpoint(s) in: Brush Creek (44.955, -114.733); Middle Fork Salmon River (44.958, -114.747).
- (iv) *Yellow Jacket Creek Watershed* 1706020604. Outlet(s) = Yellowjacket Creek (Lat 44.892, Long -114.644) upstream to endpoint(s) in: Beagle Creek (44.993, -114.466); Hoodoo Creek (44.993, -114.568); Lake Creek (44.967, -114.603); Little Jacket Creek (44.931, -114.505); Meadow Creek (44.984, -114.481); Shovel Creek (45.006, -114.463); Trail Creek (44.939, -114.461); Yellowjacket Creek (45.050, -114.480).

- (v) *Silver Creek Watershed*
1706020605. Outlet(s) = Silver Creek (Lat 44.830, Long -114.501) upstream to endpoint(s) in: Silver Creek (44.856, -114.458).
- (vi) *Upper Camas Creek Watershed*
1706020606. Outlet(s) = Camas Creek (Lat 44.830, Long -114.501) upstream to endpoint(s) in: Castle Creek (44.825, -114.415); Fly Creek (44.703, -114.509); Furnace Creek (44.767, -114.421); J Fell Creek (44.669, -114.459); South Fork Camas Creek (44.731, -114.553); Spider Creek (44.688, -114.495); White Goat Creek (44.731, -114.460).
- (vii) *West Fork Camas Creek Watershed*
1706020607. Outlet(s) = West Fork Camas Creek (Lat 44.831, Long -114.504) upstream to endpoint(s) in: Flume Creek (44.806, -114.526); Martindale Creek (44.822, -114.560); West Fork Camas Creek (44.795, -114.595).
- (viii) *Lower Camas Creek Watershed*
1706020608. Outlet(s) = Camas Creek (Lat 44.892, Long -114.722) upstream to endpoint(s) in: Camas Creek (44.830, -114.501); Duck Creek (44.852, -114.521); Woodtick Creek (44.870, -114.636).
- (ix) *Middle Fork Salmon River/Sheep Creek Watershed*
1706020609. Outlet(s) = Middle Fork Salmon River (Lat 44.955, Long -114.733) upstream to endpoint(s) in: Middle Fork Salmon River (44.808, -114.811); Sheep Creek (44.923, -114.873).
- (x) *Rush Creek Watershed*
1706020610. Outlet(s) = Rush Creek (Lat 45.105, Long -114.861) upstream to endpoint(s) in: Rush Creek (44.958, -114.992); South Fork Rush Creek (45.013, -114.972); Two Point Creek (45.027, -114.947).
- (xi) *Monumental Creek Watershed*
1706020611. Outlet(s) = Monumental Creek (Lat 45.160, Long -115.129) upstream to endpoint(s) in: Monumental Creek (44.952, -115.179); Snowslide Creek (45.055, -115.266); West Fork Monumental Creek (45.011, -115.244).
- (xii) *Big Creek/Little Marble Creek Watershed*
1706020612. Outlet(s) = Big Creek (Lat 45.163, Long -115.128) upstream to endpoint(s) in: Big Creek (45.153, -115.297); Little Marble Creek (45.062, -115.276).
- (xiii) *Upper Big Creek Watershed*
1706020613. Outlet(s) = Big Creek (Lat 45.153, Long -115.297) upstream to endpoint(s) in: Big Creek (45.075, -115.342); Jacobs Ladder Creek (45.063, -115.322); Middle Fork Smith Creek (45.166, -115.411); Smith Creek (45.170, -115.380); Unnamed (45.129, -115.422).
- (xiv) *Beaver Creek Watershed*
1706020614. Outlet(s) = Beaver Creek (Lat 45.163, Long -115.242) upstream to endpoint(s) in: Beaver Creek (45.242,
- 115.314); Coin Creek (45.218, -115.328); HCreek (45.266, -115.270).
- (xv) *Big Ramey Creek Watershed*
1706020615. Outlet(s) = Big Ramey Creek (Lat 45.177, Long -115.159) upstream to endpoint(s) in: Big Ramey Creek (45.279, -115.243).
- (xvi) *Big Creek/Crooked Creek Watershed*
1706020616. Outlet(s) = Big Creek (Lat 45.127, Long -114.935) upstream to endpoint(s) in: Big Creek (45.163, -115.128); Cave Creek (45.219, -114.916); Coxey Creek (45.181, -115.022); East Fork Crooked Creek (45.250, -114.975); Fawn Creek (45.125, -115.032); West Fork Crooked Creek (45.251, -115.117).
- (xvii) *Lower Big Creek Watershed*
1706020617. Outlet(s) = Big Creek (Lat 45.095, Long -114.732) upstream to endpoint(s) in: Big Creek (45.127, -114.935); Cabin Creek (45.195, -114.837); Canyon Creek (45.087, -114.997); Cliff Creek (45.127, -114.857); Cougar Creek (45.138, -114.813); Pioneer Creek (45.066, -114.842).
- (14) *Middle Salmon-Chamberlain Subbasin*
1706020701—(i) Salmon River/Fall Creek Watershed **1706020701.** Outlet(s) = Salmon River (Lat 45.426, Long -116.025) upstream to endpoint(s) in: Carey Creek (45.4242, -115.9343); Fall Creek (45.4153, -115.9755); Salmon River (45.455, -115.941).
- (ii) *Wind River Watershed*
1706020702. Outlet(s) = Wind River (Lat 45.4553, Long -115.9411) upstream to endpoint(s) in: Wind River (45.4657, -115.9394).
- (iii) *Salmon River/California Creek Watershed*
1706020703. Outlet(s) = Salmon River (Lat 45.455, Long -115.941) upstream to endpoint(s) in: Bear Creek (45.435, -115.852); Bull Creek (45.482, -115.716); California Creek (45.341, -115.850); Cottontail Creek (45.388, -115.752); Maxwell Creek (45.392, -115.841); Salmon River (45.434, -115.666).
- (iv) *Sheep Creek Watershed*
1706020704. Outlet(s) = Sheep Creek (Lat 45.468, Long -115.810) upstream to endpoint(s) in: East Fork Sheep Creek (45.546, -115.769); Meadow Creek (45.544, -115.792); Plummer Creek (45.531, -115.807); Porcupine Creek (45.506, -115.817); Sheep Creek (45.591, -115.705).
- (v) *Crooked Creek Watershed*
1706020705. Outlet(s) = Crooked Creek (Lat 45.434, Long -115.666) upstream to endpoint(s) in: Arlington Creek (45.491, -115.678); Crooked Creek (45.515, -115.554); Lake Creek (45.616, -115.686).
- (vi) *Salmon River/Rabbit Creek Watershed*
1706020706. Outlet(s) = Salmon River (Lat 45.434, Long
- 115.666) upstream to endpoint(s) in: Indian Creek (45.409, -115.608); Rabbit Creek (45.416, -115.667); Salmon River (45.378, -115.512).
- (vii) *Salmon River/Trout Creek Watershed*
1706020708. Outlet(s) = Salmon River (Lat 45.378, Long -115.512) upstream to endpoint(s) in: Big Blowout Creek (45.468, -115.432); Big Elkhorn Creek (45.521, -115.331); Fivemile Creek (45.391, -115.452); Jersey Creek (45.494, -115.531); Little Fivemile Creek (45.416, -115.425); Little Mallard Creek (45.538, -115.317); Rhett Creek (45.483, -115.410); Richardson Creek (45.499, -115.265); Salmon River (45.567, -115.191); Trout Creek (45.396, -115.315).
- (viii) *Bargamin Creek Watershed*
1706020709. Outlet(s) = Bargamin Creek (Lat 45.567, Long -115.191) upstream to endpoint(s) in: Bargamin Creek (45.706, -115.046); Cache Creek (45.691, -115.180); Porcupine Creek (45.725, -115.128); Prospector Creek (45.688, -115.153); Rainey Creek (45.617, -115.210); Salt Creek (45.643, -115.189).
- (ix) *Salmon River/Rattlesnake Creek Watershed*
1706020710. Outlet(s) = Salmon River (Lat 45.567, Long -115.191) upstream to endpoint(s) in: Rattlesnake Creek (45.560, -115.143); Salmon River (45.511, -115.041).
- (x) *Sabe Creek Watershed*
1706020711. Outlet(s) = Sabe Creek (Lat 45.507, Long -115.024) upstream to endpoint(s) in: Center Creek (45.573, -115.040); Hamilton Creek (45.544, -114.826).
- (xi) *Salmon River/Hot Springs Creek Watershed*
1706020712. Outlet(s) = Salmon River (Lat 45.511, Long -115.041) upstream to endpoint(s) in: Big Harrington Creek (45.498, -114.895); Hot Springs Creek (45.465, -115.135); Salmon River (45.454, -114.931).
- (xii) *Salmon River/Disappointment Creek Watershed*
1706020713. Outlet(s) = Salmon River (Lat 45.454, Long -114.931) upstream to endpoint(s) in: Salmon River (45.395, -114.732).
- (xiii) *Horse Creek Watershed*
1706020714. Outlet(s) = Horse Creek (Lat 45.395, Long -114.732) upstream to endpoint(s) in: East Fork Reynolds Creek (45.541, -114.493); Horse Creek (45.498, -114.421); Reynolds Creek (45.555, -114.558); West Horse Creek (45.494, -114.754).
- (xiv) *Salmon River/Kitchen Creek Watershed*
1706020715. Outlet(s) = Salmon River (Lat 45.395, Long -114.732) upstream to endpoint(s) in: Corn Creek (45.370, -114.681); Kitchen Creek (45.295, -114.752); Salmon River (45.297, -114.591).
- (xv) *Cottonwood Creek Watershed*
1706020716. Outlet(s) = Cottonwood

Creek (Lat 45.394, Long -114.802) upstream to endpoint(s) in: Cottonwood Creek (45.354, -114.823).

(xvi) *Lower Chamberlain/McCalla Creek Watershed* 1706020717. Outlet(s) = Chamberlain Creek (Lat 45.454, Long -114.931) upstream to endpoint(s) in: McCalla Creek (45.321, -115.115); Unnamed (45.433, -114.935); Whimstick Creek (45.241, -115.053).

(xvii) *Upper Chamberlain Creek Watershed* 1706020718. Outlet(s) = Chamberlain Creek (Lat 45.414, Long -114.981) upstream to endpoint(s) in: Flossie Creek (45.384, -115.248); Lodgepole Creek (45.305, -115.254); Moose Creek (45.283, -115.292); South Fork Chamberlain Creek (45.288, -115.342).

(xviii) *Warren Creek Watershed* 1706020719. Outlet(s) = Warren Creek (Lat 45.397, Long -115.592) upstream to endpoint(s) in: Richardson Creek (45.372, -115.625); Slaughter Creek (45.269, -115.648); Steamboat Creek (45.259, -115.722); Warren Creek (45.248, -115.653).

(15) *South Fork Salmon Subbasin* 17060208—(i) *Lower South Fork Salmon River Watershed* 1706020801. Outlet(s) = South Fork Salmon River (Lat 45.378, Long -115.512) upstream to endpoint(s) in: Big Buck Creek (45.253, -115.554); Pony Creek (45.209, -115.663); Porphyry Creek (45.255, -115.462); Smith Creek (45.265, -115.550); South Fork Salmon River (45.156, -115.585).

(ii) *South Fork Salmon River/Sheep Creek Watershed* 1706020802. Outlet(s) = South Fork Salmon River (Lat 45.156, Long -115.585) upstream to endpoint(s) in: Bear Creek (45.124, -115.643); Contux Creek (45.155, -115.620); Deer Creek (45.162, -115.606); Elk Creek (45.149, -115.506); Sheep Creek (45.039, -115.583); South Fork Salmon River (45.025, -115.706).

(iii) *Lower East Fork South Fork Salmon River Watershed* 1706020803. Outlet(s) = East Fork South Fork Salmon River (Lat 45.015, Long -115.713) upstream to endpoint(s) in: Caton Creek (44.900, -115.584); East Fork South Fork Salmon River (44.963, -115.501); Loosum Creek (44.918, -115.529); Parks Creek (44.969, -115.530).

(iv) *Upper East Fork South Fork Salmon River Watershed* 1706020804. Outlet(s) = East Fork South Fork Salmon River (Lat 44.963, Long -115.501) upstream to endpoint(s) in: East Fork South Fork Salmon River (44.934, -115.336); Profile Creek (45.035, -115.409); Quartz Creek (45.048, -115.496); Salt Creek (44.962, -115.329); Sugar Creek (44.975, -115.245); Tamarack Creek (44.995, -115.318).

(v) *Lower Johnson Creek Watershed* 1706020805. Outlet(s) = Johnson Creek (Lat 44.963, Long -115.501) upstream to endpoint(s) in: Johnson Creek (44.803, -115.518); Riordan Creek (44.898, -115.472); Trapper Creek (44.829, -115.508).

(vi) *Burntlog Creek Watershed* 1706020806. Outlet(s) = Burntlog Creek (Lat 44.803, Long -115.518) upstream to endpoint(s) in: Burntlog Creek (44.718, -115.419).

(vii) *Upper Johnson Creek Watershed* 1706020807. Outlet(s) = Johnson Creek (Lat 44.803, Long -115.518) upstream to endpoint(s) in: Boulder Creek (44.565, -115.595); Johnson Creek (44.550, -115.590); Landmark Creek (44.630, -115.574); Rock Creek (44.600, -115.592); SCreek (44.609, -115.413); Whiskey Creek (44.563, -115.486).

(viii) *Upper South Fork Salmon River Watershed* 1706020808. Outlet(s) = South Fork Salmon River (Lat 44.652, Long -115.703) upstream to endpoint(s) in: Bear Creek (44.607, -115.600); Camp Creek (44.605, -115.633); Curtis Creek (44.593, -115.752); Lodgepole Creek (44.576, -115.610); Mormon Creek (44.499, -115.654); Rice Creek (44.510, -115.644); South Fork Salmon River (44.480, -115.688); Tyndall Creek (44.568, -115.736).

(ix) *South Fork Salmon River/Cabin Creek Watershed* 1706020809. Outlet(s) = South Fork Salmon River (Lat 44.759, Long -115.684) upstream to endpoint(s) in: Cabin Creek (44.713, -115.638); Dollar Creek (44.759, -115.751); North Fork Dollar Creek (44.755, -115.745); Six-Bit Creek (44.684, -115.724); South Fork Salmon River (44.652, -115.703); Two-bit Creek (44.655, -115.747); Warm Lake Creek (44.653, -115.662).

(x) *South Fork Salmon River/Blackmare Creek Watershed* 1706020810. Outlet(s) = South Fork Salmon River (Lat 44.898, Long -115.715) upstream to endpoint(s) in: Blackmare Creek (44.809, -115.795); Camp Creek (44.889, -115.691); Cougar Creek (44.823, -115.804); Phoebe Creek (44.910, -115.705); South Fork Salmon River (44.759, -115.684).

(xi) [Reserved]

(xii) *Buckhorn Creek Watershed* 1706020811. Outlet(s) = Buckhorn Creek (Lat 44.922, Long -115.736) upstream to endpoint(s) in: Buckhorn Creek (44.881, -115.856); Little Buckhorn Creek (44.902, -115.756); West Fork Buckhorn Creek (44.909, -115.832).

(xiii) *South Fork Salmon River/Fitsum Creek Watershed* 1706020812. Outlet(s) = South Fork Salmon River (Lat 45.025, Long -115.706) upstream to endpoint(s) in: Fitsum Creek (44.996, -115.784); North Fork Fitsum Creek (44.992, -115.870); South Fork Fitsum Creek

(44.981, -115.768); South Fork Salmon River (44.898, -115.715).

(xiv) *Lower Secesh River Watershed* 1706020813. Outlet(s) = Secesh River (Lat 45.025, Long -115.706) upstream to endpoint(s) in: Cly Creek (45.031, -115.911); Hum Creek (45.070, -115.903); Lick Creek (45.049, -115.906); Secesh River (45.183, -115.821); Split Creek (45.109, -115.805); Zena Creek (45.057, -115.732).

(xv) *Middle Secesh River Watershed* 1706020814. Outlet(s) = Secesh River (Lat 45.183, Long -115.821) upstream to endpoint(s) in: Grouse Creek (45.289, -115.835); Secesh River (45.257, -115.895); Victor Creek (45.186, -115.831).

(xvi) *Upper Secesh River Watershed* 1706020815. Outlet(s) = Secesh River (Lat 45.257, Long -115.895) upstream to endpoint(s) in: Lake Creek (45.374, -115.867); Threemile Creek (45.334, -115.891).

(16) *Lower Salmon Subbasin*
 17060209—(i) *Salmon River/China Creek Watershed* 1706020901. Outlet(s) = Salmon River (Lat 45.857, Long -116.794) upstream to endpoint(s) in: China Creek (46.004, -116.817); Flynn Creek (45.911, -116.714); Salmon River (45.999, -116.695); Wapshilla Creek (45.945, -116.766).

(ii) *Eagle Creek Watershed* 1706020902. Outlet(s) = Eagle Creek (Lat 45.997, Long -116.700) upstream to endpoint(s) in: Eagle Creek (46.057, -116.814).

(iii) *Deer Creek Watershed* 1706020903. Outlet(s) = Deer Creek (Lat 45.999, Long -116.695) upstream to endpoint(s) in: Deer Creek (46.051, -116.702).

(iv) *Salmon River/Cottonwood Creek Watershed* 1706020904. Outlet(s) = Salmon River (Lat 45.999, Long -116.695) upstream to endpoint(s) in: Billy Creek (45.990, -116.643); Cottonwood Creek (45.932, -116.598); Maloney Creek (46.068, -116.625); Salmon River (46.038, -116.625); West Fork Maloney Creek (46.061, -116.632).

(v) *Salmon River/Deep Creek Watershed* 1706020905. Outlet(s) = Salmon River (Lat 46.038, Long -116.625) upstream to endpoint(s) in: Burnt Creek (45.966, -116.548); Deep Creek (46.005, -116.547); Round Spring Creek (45.972, -116.501); Salmon River (45.911, -116.410); Telcher Creek (45.978, -116.443).

(vi) *Rock Creek Watershed* 1706020906. Outlet(s) = Rock Creek (Lat 45.905, Long -116.396) upstream to endpoint(s) in: Grave Creek (45.978, -116.359); Johns Creek (45.930, -116.245); Rock Creek (45.919, -116.245).

(vii) *Salmon River/Hammer Creek Watershed 1706020907*. Outlet(s) = Salmon River (Lat 45.911, Long -116.410) upstream to endpoint(s) in: Salmon River (45.752, -116.322).

(viii) *White Bird Creek Watershed 1706020908*. White Bird Creek (Lat 45.752, Long -116.322) upstream to endpoint(s) in: Asbestos Creek (45.722, -116.050); Cabin Creek (45.842, -116.110); Chapman Creek (45.841, -116.216); Cold Springs Creek (45.716, -116.037); Fish Creek (45.865, -116.084); Jungle Creek (45.739, -116.063); Little White Bird Creek (45.740, -116.087); North Fork White Bird Creek (45.797, -116.089); Pinnacle Creek (45.779, -116.086); South Fork White Bird Creek (45.772, -116.028); Twin Cabins Creek (45.782, -116.048); Unnamed (45.809, -116.086); Unnamed (45.841, -116.114); Unnamed (45.858, -116.105).

(ix) *Salmon River/McKinzie Creek Watershed 1706020909*. Outlet(s) = Salmon River (Lat 45.752, Long -116.322) upstream to endpoint(s) in: Deer Creek (45.706, -116.332); McKinzie Creek (45.676, -116.260); Salmon River (45.640, -116.284); Sotin Creek (45.725, -116.341).

(x) *Skookumchuck Creek Watershed 1706020910*. Outlet(s) = Skookumchuck Creek (Lat 45.700, Long -116.317) upstream to endpoint(s) in: North Fork Skookumchuck Creek (45.728, -116.114); South Fork Skookumchuck Creek (45.711, -116.197).

(xi) *Slate Creek Watershed 1706020911*. Outlet(s) = Slate Creek (Lat 45.640, Long -116.284) upstream to endpoint(s) in: Deadhorse Creek (45.603, -116.093); Little Slate Creek (45.587, -116.075); North Fork Slate Creek (45.671, -116.095); Slate Creek (45.634, -116.000); Slide Creek (45.662, -116.146); Unnamed (45.5959, -116.1061); Waterspout Creek (45.631, -116.115).

(xii) *Salmon River/John Day Creek Watershed 1706020912*. Outlet(s) = Salmon River (Lat 45.640, Long -116.284) upstream to endpoint(s) in: China Creek (45.547, -116.310); Cow Creek (45.539, -116.330); East Fork John Day Creek (45.575, -116.221); Fiddle Creek (45.495, -116.269); John Day Creek (45.564, -116.220); Race Creek (45.437, -116.316); South Fork Race Creek (45.440, -116.403); West Fork Race Creek (45.464, -116.352).

(xiii) *Salmon River/Lake Creek Watershed 1706020913*. Outlet(s) = Salmon River (Lat 45.437, Long -116.316) upstream to endpoint(s) in: Allison Creek (45.507, -116.156); Berg Creek (45.426, -116.244); Lake Creek (45.294, -116.219); Salmon River (45.418, -116.162); West Fork Allison

Creek (45.457, -116.184); West Fork Lake Creek (45.370, -116.241).

(xiv) *Salmon River/Van Creek Watershed 1706020914*. Outlet(s) = Salmon River (Lat 45.418, Long -116.162) upstream to endpoint(s) in: Robbins Creek (45.430, -116.026); Salmon River (45.426, -116.025); Van Creek (45.431, -116.138).

(xv) *French Creek Watershed 1706020915*. Outlet(s) = French Creek (Lat 45.425, Long -116.030) upstream to endpoint(s) in: French Creek (45.375, -116.040).

(xvi) *Partridge Creek Watershed 1706020916*. Outlet(s) = Elkhorn Creek (Lat 45.4043, Long -116.0941); Partridge Creek (45.408, -116.126) upstream to endpoint(s) in: Elkhorn Creek (45.369, -116.092); Partridge Creek (45.369, -116.146).

(xvii) *Little Salmon Subbasin 17060210—(i) Lower Little Salmon River Watershed 1706021001*. Outlet(s) = Little Salmon River (Lat 45.417, Long -116.313) upstream to endpoint(s) in: Denny Creek (45.306, -116.359); Elk Creek (45.218, -116.311); Hat Creek (45.313, -116.354); Little Salmon River (45.204, -116.310); Lockwood Creek (45.254, -116.366); North Fork Squaw Creek (45.4234, -116.4320); Papoose Creek (45.4078, -116.3920); Rattlesnake Creek (45.268, -116.339); Sheep Creek (45.344, -116.336); South Fork Squaw Creek (45.4093, -116.4356).

(xviii) *Little Salmon River/Hard Creek Watershed 1706021002*. Outlet(s) = Little Salmon River (Lat 45.204, Long -116.310) upstream to endpoint(s) in: Bascum Canyon (45.145, -116.248); Hard Creek (45.125, -116.239); Little Salmon River (45.123, -116.298); Trail Creek (45.164, -116.338).

(xix) *Hazard Creek Watershed 1706021003*. Outlet(s) = Hazard Creek (Lat 45.183, Long -116.283) upstream to endpoint(s) in: Hazard Creek (45.201, -116.248).

(xx) *Boulder Creek Watershed 1706021006*. Outlet(s) = Boulder Creek (Lat 45.204, Long -116.310) upstream to endpoint(s) in: Ant Basin Creek (45.128, -116.447); Boulder Creek (45.103, -116.479); Bull Horn Creek (45.159, -116.407); Pollock Creek (45.168, -116.395); Pony Creek (45.190, -116.374); Squirrel Creek (45.198, -116.368); Star Creek (45.152, -116.418); Unnamed (45.095, -116.461); Unnamed (45.116, -116.455); Yellow Jacket Creek (45.141, -116.426).

(xxi) *Rapid River Watershed 1706021007*. Outlet(s) = Rapid River (Lat 45.375, Long -116.355) upstream to endpoint(s) in: Granite Fork Lake Fork Rapid River (45.179, -116.526); Paradise Creek (45.223, -116.550); Rapid River (45.157, -116.489); Shingle Creek

(45.369, -116.409); West Fork Rapid River (45.306, -116.425).

(xxii) *Upper Selway Subbasin 17060301—(i) Selway River/Pettibone Creek Watershed 1706030101*. Outlet(s) = Selway River (Lat 46.122, Long -114.935) upstream to endpoint(s) in: Ditch Creek (46.022, -114.900); Elk Creek (45.987, -114.872); Pettibone Creek (46.105, -114.745); Selway River (45.962, -114.828).

(xxiii) *Bear Creek Watershed 1706030102*. Outlet(s) = Bear Creek (Lat 46.019, Long -114.844) upstream to endpoint(s) in: Bear Creek (46.104, -114.588); Brushy Fork Creek (45.978, -114.602); Cub Creek (46.021, -114.662); Granite Creek (46.102, -114.619); Paradise Creek (46.036, -114.710); Wahoo Creek (46.104, -114.633).

(xxiv) *Selway River/Gardner Creek Watershed 1706030103*. Outlet(s) = Selway River (Lat 45.962, Long -114.828) upstream to endpoint(s) in: Bad Luck Creek (45.899, -114.752); Crooked Creek (45.865, -114.764); Gardner Creek (45.937, -114.772); Magruder Creek (45.702, -114.795); North Star Creek (45.950, -114.806); Selway River (45.707, -114.719); Sheep Creek (45.821, -114.741); Snake Creek (45.855, -114.728).

(xxv) *White Cap Creek Watershed 1706030104*. Outlet(s) = White Cap Creek (Lat 45.860, Long -114.744) upstream to endpoint(s) in: Barefoot Creek (45.886, -114.639); Canyon Creek (45.878, -114.422); Cedar Creek (45.895, -114.668); Cooper Creek (45.861, -114.557); Elk Creek (45.928, -114.574); Fox Creek (45.898, -114.597); Granite Creek (45.931, -114.506); Lookout Creek (45.959, -114.626); Paloma Creek (45.918, -114.592); Peach Creek (45.868, -114.607); South Fork Lookout Creek (45.929, -114.649); Unnamed (45.855, -114.557); White Cap Creek (45.947, -114.534).

(xxvi) *Indian Creek Watershed 1706030105*. Outlet(s) = Indian Creek (Lat 45.792, Long -114.764) upstream to endpoint(s) in: Indian Creek (45.786, -114.581); Jack Creek (45.789, -114.681); Saddle Gulch (45.766, -114.641); Schofield Creek (45.818, -114.586).

(xxvii) *Upper Selway River Watershed 1706030106*. Outlet(s) = Selway River (Lat 45.707, Long -114.719) upstream to endpoint(s) in: Cayuse Creek (45.752, -114.572); Deep Creek (45.703, -114.517); French Creek (45.609, -114.561); Gabe Creek (45.714, -114.666); Hells Half Acre Creek (45.689, -114.708); Lazy Creek (45.670, -114.553); Line Creek (45.590, -114.585); Mist Creek (45.561, -114.629); Pete Creek (45.720,

-114.557); Selway River (45.502, -114.702); Slow Gulch Creek (45.678, -114.520); Storm Creek (45.641, -114.596); Surprise Creek (45.533, -114.672); Swet Creek (45.516, -114.804); Three Lakes Creek (45.620, -114.803); Unnamed (45.569, -114.642); Vance Creek (45.681, -114.594); Wilkerson Creek (45.561, -114.601).

(vii) *Little Clearwater River Watershed 1706030107.* Outlet(s) = Little Clearwater River (Lat 45.754, Long -114.775) upstream to endpoint(s) in: Burnt Knob Creek (45.697, -114.950); FCreek (45.644, -114.847); Little Clearwater River (45.740, -114.949); Lonely Creek (45.727, -114.865); Salamander Creek (45.655, -114.883); Short Creek (45.759, -114.859); Throng Creek (45.736, -114.904).

(viii) *Running Creek Watershed 1706030108.* Outlet(s) = Running Creek (Lat 45.919, Long -114.832) upstream to endpoint(s) in: Eagle Creek (45.844, -114.886); Lynx Creek (45.794, -114.993); Running Creek (45.910, -115.027); South Fork Running Creek (45.820, -115.024).

(ix) *Goat Creek Watershed 1706030109.* Outlet(s) = Goat Creek (Lat 45.962, Long -114.828) upstream to endpoint(s) in: Goat Creek (45.940, -115.038).

(19) Lower Selway Subbasin
17060302—(i) *Selway River/Goddard Creek Watershed 1706030201.* Outlet(s) = Selway River (Lat 46.140, Long -115.599) upstream to endpoint(s) in: Boyd Creek (46.092, -115.431); Glover Creek (46.082, -115.361); Goddard Creek (46.059, -115.610); Johnson Creek (46.139, -115.514); Rackliff Creek (46.110, -115.494); Selway River (46.046, -115.295).

(ii) *Gedney Creek Watershed 1706030202.* Outlet(s) = Gedney Creek (Lat 46.056, Long -115.313) upstream to endpoint(s) in: Gedney Creek (46.111, -115.268).

(iii) *Selway River/Three Links Creek Watershed 1706030203.* Outlet(s) = Selway River (Lat 46.046, Long -115.295) upstream to endpoint(s) in: Mink Creek (46.041, -115.087); Otter Creek (46.042, -115.216); Pinchot Creek (46.120, -115.108); Selway River (46.098, -115.071); Three Links Creek (46.143, -115.093).

(iv) *Upper Three Links Creek Watershed 1706030204.* Outlet(s) = Three Links Creek (Lat 46.143, Long -115.093) upstream to endpoint(s) in: Three Links Creek (46.155, -115.100).

(v) *Rhoda Creek Watershed 1706030205.* Outlet(s) = Rhoda Creek (Lat 46.234, Long -114.960) upstream to endpoint(s) in: Lizard Creek (46.220, -115.136); Rhoda Creek (46.252,

-115.164); Wounded Doe Creek (46.299, -115.078).
(vi) *North Fork Moose Creek Watershed 1706030207.* Outlet(s) = North Fork Moose Creek (Lat 46.165, Long -114.897) upstream to endpoint(s) in: North Fork Moose Creek (46.305, -114.853); West Moose Creek (46.322, -114.970).

(vii) *East Fork Moose Creek/Trout Creek Watershed 1706030208.* Outlet(s) = Selway River (Lat 46.098, Long -115.071) upstream to endpoint(s) in: Double Creek (46.230, -114.837); East Fork Moose Creek (46.204, -114.722); Elbow Creek (46.200, -114.716); Fitting Creek (46.231, -114.861); Maple Creek (46.218, -114.785); Monument Creek (46.189, -114.728); Selway River (46.122, -114.935); Trout Creek (46.141, -114.861).

(viii) *Upper East Fork Moose Creek Watershed 1706030209.* Outlet(s) = East Fork Moose Creek (Lat 46.204, Long -114.722) upstream to endpoint(s) in: Cedar Creek (46.291, -114.708); East Fork Moose Creek (46.253, -114.700).

(ix) *Marten Creek Watershed 1706030210.* Outlet(s) = Marten Creek (Lat 46.099, Long -115.052) upstream to endpoint(s) in: Marten Creek (45.988, -115.029).

(x) *Upper Meadow Creek Watershed 1706030211.* Outlet(s) = Meadow Creek (Lat 45.88043738, Long -115.1034371) upstream to endpoint(s) in: Butter Creek (45.804, -115.149); Meadow Creek (45.698, -115.217); Three Prong Creek (45.790, -115.062).

(xi) *Middle Meadow Creek Watershed 1706030212.* Outlet(s) = Meadow Creek (Lat 45.88157325, Long -115.2178401) upstream to endpoint(s) in: East Fork Meadow Creek (45.868, -115.067); Meadow Creek (45.880, -115.103); Sable Creek (45.853, -115.219); Schwar Creek (45.905, -115.108); Simmons Creek (45.856, -115.247).

(xii) *Lower Meadow Creek Watershed 1706030213.* Outlet(s) = Meadow Creek (Lat 46.04563958, Long -115.2953459) upstream to endpoint(s) in: Buck Lake Creek (45.992, -115.084); Butte Creek (45.878, -115.248); Fivemile Creek (45.953, -115.310); Little Boulder Creek (45.935, -115.293); Meadow Creek (45.882, -115.218).

(xiii) *O'Hara Creek Watershed 1706030214.* Outlet(s) = OHara Creek (Lat 46.08603027, Long -115.5170987) upstream to endpoint(s) in: East Fork OHara Creek (45.995, -115.521); West Fork OHara Creek (45.995, -115.543).

(20) Lochsa Subbasin 17060303—(i) *Lower Lochsa River Watershed 1706030301.* Outlet(s) = Lochsa River (Lat 46.14004554, Long -115.5986467) upstream to endpoint(s) in: Canyon Creek (46.227, -115.580); Coolwater

Creek (46.215, -115.464); Deadman Creek (46.262, -115.517); East Fork Deadman Creek (46.275, -115.505); Fire Creek (46.203, -115.411); Kerr Creek (46.162, -115.579); Lochsa River (46.338, -115.314); Nut Creek (46.180, -115.601); Pete King Creek (46.182, -115.697); Placer Creek (46.196, -115.631); South Fork Canyon Creek (46.211, -115.556); Split Creek (46.207, -115.364); Walde Creek (46.193, -115.662).

(ii) *Fish Creek Watershed 1706030302.* Outlet(s) = Fish Creek (Lat 46.33337703, Long -115.3449332) upstream to endpoint(s) in: Alder Creek (46.319, -115.460); Ceanothus Creek (46.341, -115.470); Fish Creek (46.341, -115.575); Frenchman Creek (46.330, -115.544); Gass Creek (46.390, -115.511); Ham Creek (46.391, -115.365); Hungery Creek (46.377, -115.542); Myrtle Creek (46.343, -115.569); Poker Creek (46.346, -115.447); Willow Creek (46.396, -115.369).

(iii) *Lochsa River/Stanley Creek Watershed 1706030303.* Outlet(s) = Lochsa River (Lat 46.33815653, Long -115.3141495) upstream to endpoint(s) in: Bald Mountain Creek (46.406, -115.254); Dutch Creek (46.377, -115.211); Eagle Mountain Creek (46.428, -115.130); Indian Grave Creek (46.472, -115.103); Indian Meadow Creek (46.450, -115.060); Lochsa River (46.466, -114.985); Lost Creek (46.432, -115.116); Sherman Creek (46.352, -115.320); Stanley Creek (46.387, -115.144); Unnamed (46.453, -115.028); Unnamed (46.460, -115.006); Unnamed (46.502, -115.050); Weir Creek (46.490, -115.035).

(iv) *Lochsa River/Squaw Creek Watershed 1706030304.* Outlet(s) = Lochsa River (Lat 46.4656626, Long -114.9848623) upstream to endpoint(s) in: Badger Creek (46.535, -114.833); Bear Mtn. Creek (46.471, -114.962); Cliff Creek (46.482, -114.708); Colgate Creek (46.455, -114.914); Doe Creek (46.534, -114.914); East Fork Papoose Creek (46.555, -114.743); Jay Creek (46.513, -114.739); Lochsa River (46.508, -114.681); Postoffice Creek (46.529, -114.948); Squaw Creek (46.567, -114.859); Unnamed (46.463, -114.923); Wendover Creek (46.521, -114.788); West Fork Papoose Creek (46.576, -114.758); West Fork Postoffice Creek (46.493, -114.985); West Fork Squaw Creek (46.545, -114.884).

(v) *Lower Crooked Fork Watershed 1706030305.* Outlet(s) = Crooked Fork Lochsa River (Lat 46.50828495, Long -114.680785) upstream to endpoint(s) in: Crooked Fork Lochsa River (46.578, -114.612).

(vi) *Upper Crooked Fork Watershed*
1706030306. Outlet(s) = Crooked Fork
 Lochsa River (Lat 46.57831788, Long
 -114.6115072) upstream to endpoint(s)
 in: Boulder Creek (46.636, -114.703);
 Crooked Fork Lochsa River (46.653,
 -114.670); Haskell Creek (46.605,
 -114.596); Shotgun Creek (46.601,
 -114.667).

(vii) *Brushy Fork Watershed*
1706030307. Outlet(s) = Brushy Fork
 (Lat 46.57831788, Long -114.6115072)
 upstream to endpoint(s) in: Brushy Fork
 (46.619, -114.450); Pack Creek (46.580,
 -114.588); Spruce Creek (46.609,
 -114.433).

(viii) *Lower White Sands Creek
 Watershed* **1706030308.** Outlet(s) =
 White Sands Creek (Lat 46.50828495,
 Long -114.680785) upstream to
 endpoint(s) in: Beaver Creek (46.509,
 -114.619); Cabin Creek (46.518,
 -114.641); Walton Creek (46.500,
 -114.673); White Sands Creek (46.433,
 -114.540).

(ix) *Storm Creek Watershed*
1706030309. Outlet(s) = Storm Creek
 (Lat 46.46307502, Long -114.5482819)
 upstream to endpoint(s) in: Maud Creek
 (46.495, -114.511); Storm Creek (46.540,
 -114.424).

(x) *Upper White Sands Creek
 Watershed* **1706030310.** Outlet(s) =
 White Sands Creek (Lat 46.4330966,
 Long -114.5395027) upstream to
 endpoint(s) in: Big FCreek (46.401,
 -114.475); Big SCreek (46.407,
 -114.534); Colt Creek (46.403,
 -114.726); White Sands Creek (46.422,
 -114.462).

(xi) *Warm Springs Creek Watershed*
1706030311. Outlet(s) = Warm Springs
 Creek (Lat 46.4733796, Long
 -114.8872254) upstream to endpoint(s)
 in: Cooperation Creek (46.453,
 -114.866); Warm Springs Creek (46.426,
 -114.868).

(xii) *Fish Lake Creek Watershed*
1706030312. Outlet(s) = Fish Lake Creek
 (Lat 46.46336343, Long -114.9957028)
 upstream to endpoint(s) in: Fish Lake
 Creek (46.405, -115.000); Heslip Creek
 (46.393, -115.027); Sponge Creek
 (46.384, -115.048).

(xiii) *Boulder Creek Watershed*
1706030313. Outlet(s) = Boulder Creek
 (Lat 46.33815653, Long -115.3141495)
 upstream to endpoint(s) in: Boulder
 Creek (46.320, -115.199).

(xiv) *Old Man Creek Watershed*
1706030314. Outlet(s) = Old Man Creek
 (Lat 46.2524595, Long -115.3988563)
 upstream to endpoint(s) in: Old Man
 Creek (46.256, -115.343).

(21) Middle Fork Clearwater Subbasin
**17060304—(i) Middle Fork Clearwater
 River/Maggie Creek Watershed**
1706030401. Outlet(s) = Middle Fork
 Clearwater River (Lat 46.1459, Long

-115.9797) upstream to endpoint(s) in:
 Maggie Creek (46.195, -115.801);
 Middle Fork Clearwater River (46.140,
 -115.599).

(ii) *Clear Creek Watershed*
1706030402. Outlet(s) = Clear Creek (Lat
 46.1349, Long -115.9515) upstream to
 endpoint(s) in: Browns Spring Creek
 (46.067, -115.658); Clear Creek (46.056,
 -115.659); Kay Creek (46.005,
 -115.725); Middle Fork Clear Creek
 (46.030, -115.739); Pine Knob Creek
 (46.093, -115.702); South Fork Clear
 Creek (45.941, -115.769); West Fork
 Clear Creek (46.013, -115.821).

(22) South Fork Clearwater Subbasin
**17060305—(i) Lower South Fork
 Clearwater River Watershed**
1706030501. Outlet(s) = South Fork
 Clearwater River (Lat 46.1459, Long
 -115.9797) upstream to endpoint(s) in:
 Butcher Creek (45.945, -116.064); Castle
 Creek (45.834, -115.966); Earthquake
 Creek (45.853, -116.005); Green Creek
 (45.957, -115.937); Lightning Creek
 (45.936, -115.946); Mill Creek (45.934,
 -116.010); Rabbit Creek (46.028,
 -115.877); Sally Ann Creek (46.019,
 -115.893); Schwartz Creek (45.914,
 -116.000); South Fork Clearwater River
 (45.830, -115.931); Wall Creek (45.998,
 -115.926).

(ii) *South Fork Clearwater River/
 Meadow Creek Watershed* **1706030502.**
 Outlet(s) = South Fork Clearwater River
 (Lat 45.8299, Long -115.9312) upstream
 to endpoint(s) in: Covert Creek (45.890,
 -115.933); North Meadow Creek
 (45.923, -115.890); South Fork
 Clearwater River (45.824, -115.889);
 Storm Creek (45.952, -115.848);
 Whitman Creek (45.914, -115.919).

(iii) *South Fork Clearwater River/
 Peasley Creek Watershed* **1706030503.**
 Outlet(s) = South Fork Clearwater River
 (Lat 45.8239, Long -115.8892) upstream
 to endpoint(s) in: South Fork Clearwater
 River (45.795, -115.763).

(iv) *South Fork Clearwater River/
 Leggett Creek Watershed* **1706030504.**
 Outlet(s) = South Fork Clearwater River
 (Lat 45.7952, Long -115.7628) upstream
 to endpoint(s) in: Allison Creek (45.832,
 -115.588); Buckhorn Creek (45.807,
 -115.658); Fall Creek (45.833,
 -115.696); Leggett Creek (45.862,
 -115.685); Maurice Creek (45.856,
 -115.514); Moose Creek (45.835,
 -115.578); Rabbit Creek (45.822,
 -115.603); Santiam Creek (45.811,
 -115.624); South Fork Clearwater River
 (45.808, -115.474); Twentymile Creek
 (45.791, -115.765); Whiskey Creek
 (45.869, -115.544).

(v) *Newsome Creek Watershed*
1706030505. Outlet(s) = Newsome Creek
 (Lat 45.8284, Long -115.6147) upstream
 to endpoint(s) in: Baldy Creek (45.944,
 -115.681); Bear Creek (45.887,

-115.580); Beaver Creek (45.943,
 -115.568); Haysfork Creek (45.953,
 -115.678); Mule Creek (45.985,
 -115.606); Newsome Creek (45.972,
 -115.654); Nuggett Creek (45.897,
 -115.600); Pilot Creek (45.939,
 -115.716); Sawmill Creek (45.904,
 -115.701); Sing Lee Creek (45.898,
 -115.677); West Fork Newsome Creek
 (45.880, -115.661).

(vi) *American River Watershed*
1706030506. Outlet(s) = American River
 (Lat 45.8082, Long -115.4740) upstream
 to endpoint(s) in: American River
 (45.996, -115.445); Big Elk Creek
 (45.902, -115.513); Box Sing Creek
 (45.850, -115.386); Buffalo Gulch
 (45.873, -115.522); East Fork American
 River (45.905, -115.381); Flint Creek
 (45.913, -115.423); Kirks Fork American
 River (45.842, -115.385); Lick Creek
 (45.945, -115.477); Little Elk Creek
 (45.894, -115.476); Monroe Creek
 (45.871, -115.495); Unnamed (45.884,
 -115.510); West Fork American River
 (45.934, -115.510); West Fork Big Elk
 Creek (45.883, -115.515).

(vii) *Red River Watershed*
1706030507. Outlet(s) = Red River (Lat
 45.8082, Long -115.4740) upstream to
 endpoint(s) in: Bridge Creek (45.814,
 -115.163); Campbell Creek (45.792,
 -115.486); Dawson Creek (45.728,
 -115.393); Deadwood Creek (45.794,
 -115.471); Ditch Creek (45.7941,
 -115.2923); Jungle Creek (45.710,
 -115.286); Little Campbell Creek
 (45.801, -115.478); Little Moose Creek
 (45.710, -115.399); Moose Butte Creek
 (45.695, -115.365); Otterson Creek
 (45.803, -115.222); Red Horse Creek
 (45.822, -115.355); Red River (45.788,
 -115.174); Siegel Creek (45.800,
 -115.323); Soda Creek (45.741,
 -115.257); South Fork Red River
 (45.646, -115.407); Trail Creek (45.784,
 -115.265); Trapper Creek (45.672,
 -115.311); Unnamed (45.788, -115.199);
 West Fork Red River (45.662, -115.447).

(viii) *Crooked River Watershed*
1706030508. Outlet(s) = Crooked River
 (Lat 45.8241, Long -115.5291) upstream
 to endpoint(s) in: American Creek
 (45.7159, -115.9679); East Fork Crooked
 River (45.655, -115.562); East Fork
 Relief Creek (45.7363, -115.4511);
 Fivemile Creek (45.721, -115.568);
 Quartz Creek (45.702, -115.536); Relief
 Creek (45.712, -115.472); Silver Creek
 (45.713, -115.535); Trout Creek
 (45.6876, -115.9463); West Fork
 Crooked River (45.666, -115.596).

(ix) *Ten Mile Creek Watershed*
1706030509. Outlet(s) = Tenmile Creek
 (Lat 45.8064, Long -115.6833) upstream
 to endpoint(s) in: Mackey Creek (45.754,
 -115.683); Morgan Creek (45.731,
 -115.672); Sixmile Creek (45.762,
 -115.641); Tenmile Creek (45.694,

–115.694); Williams Creek (45.703, –115.636).

(x) *John's Creek Watershed*
1706030510. Outlet(s) = Johns Creek (Lat 45.8239, Long –115.8892) upstream to endpoint(s) in: American Creek (45.750, –115.961); Frank Brown Creek (45.708, –115.785); Gospel Creek (45.637, –115.915); Johns Creek (45.665, –115.827); Trout Creek (45.750, –115.909); West Fork Gospel Creek (45.657, –115.949).

(xi) *Mill Creek Watershed*

1706030511. Outlet(s) = Mill Creek (Lat 45.8299, Long –115.9312) upstream to endpoint(s) in: Adams Creek (45.6556, –116.0408); Camp Creek (45.6613, –115.9820); Corral Creek (45.6719, –115.9779); Hunt Creek (45.6768, –115.9640); Mill Creek (45.641, –116.008); Unnamed (45.6964, –115.9641).

(xii) *Cottonwood Creek Watershed*
1706030513. Outlet(s) = Cottonwood Creek (Lat 46.0810, Long –115.9764) upstream to endpoint(s) in: Cottonwood Creek (46.0503, –116.1109); Red Rock Creek (46.0807, –116.1579).

(23) Clearwater Subbasin 17060306—
(i) *Lower Clearwater River Watershed*
1706030601. Outlet(s) = Clearwater River (Lat 46.4281, Long –117.0380) upstream to endpoint(s) in: Clearwater River (46.447, –116.837).

(ii) *Clearwater River/Lower Potlatch River Watershed* 1706030602. Outlet(s) = Clearwater River (Lat 46.4467, Long –116.8366) upstream to endpoint(s) in: Catholic Creek (46.489, –116.841); Clearwater River (46.474, –116.765); Howard Gulch (46.4976, –116.7791); Little Potlatch Creek (46.6322, –116.8320); Potlatch River (46.523, –116.728).

(iii) *Potlatch River/Middle Potlatch Creek Watershed* 1706030603. Outlet(s) = Potlatch River (Lat 46.5231, Long –116.7284) upstream to endpoint(s) in: Middle Potlatch Creek (46.669, –116.796); Potlatch River (46.583, –116.700).

(iv) *Lower Big Bear Creek Watershed*
1706030604. Outlet(s) = Big Bear Creek (Lat 46.6180, Long –116.6439) upstream to endpoint(s) in: Big Bear Creek (46.7145, –116.6632); Little Bear Creek (46.7360, –116.7010), West Fork Little Bear Creek (46.7413, –116.7789).

(v) *Upper Big Bear Creek* 1706030605. Outlet(s) = Big Bear Creek (Lat 46.7145, Long –116.6632) upstream to endpoint(s) in: East Fork Big Bear Creek (46.8141, –116.5984).

(vi) *Potlatch River/Pine Creek Watershed* 1706030606. Outlet(s) = Potlatch River (Lat 46.5830, Long –116.6998) upstream to endpoint(s) in: Boulder Creek (46.711, –116.450); Leopold Creek (46.6547, –116.4407);

Pine Creek (46.706, –116.554); Potlatch River (46.699, –116.504).

(vii) *Upper Potlatch River Watershed*
1706030607. Outlet(s) = Potlatch River (Lat 46.6987, Long –116.5036) upstream to endpoint(s) in: Corral Creek (46.8012, –116.4746); East Fork Potlatch River (46.876, –116.247); Feather Creek (46.938, –116.411); Head Creek (46.942, –116.366); Little Boulder Creek (46.768, –116.414); Nat Brown Creek (46.911, –116.375); Pasture Creek (46.940, –116.371); Porcupine Creek (46.937, –116.379); Potlatch River (46.941, –116.359); Ruby Creek (46.7992, –116.3037); Unnamed (46.8938, –116.3617); Unnamed (46.922, –116.449); West Fork Potlatch River (46.931, –116.458).

(viii) *Clearwater River/Bedrock Creek Watershed* 1706030608. Outlet(s) = Clearwater River (Lat 46.4741, Long –116.7652) upstream to endpoint(s) in: Bedrock Creek (46.5738, –116.5000); Clearwater River (46.516, –116.590); Louse Creek (46.5380, –116.4411); Pine Creek (46.579, –116.615).

(ix) *Clearwater River/Jack's Creek Watershed* 1706030609. Outlet(s) = Clearwater River (Lat 46.5159, Long –116.5903) upstream to endpoint(s) in: Clearwater River (46.498, –116.433); Jacks Creek (46.435, –116.462).

(x) *Big Canyon Creek Watershed*
1706030610. Outlet(s) = Big Canyon Creek (Lat 46.4984, Long –116.4326) upstream to endpoint(s) in: Big Canyon Creek (46.2680, –116.5396); Cold Springs Creek (46.2500, –116.5210); Posthole Canyon (46.318, –116.450); Sixmile Canyon (46.372, –116.441); Unnamed (46.3801, –116.3750).

(xi) *Little Canyon Creek Watershed*
1706030611. Outlet(s) = Little Canyon Creek (Lat 46.4681, Long –116.4172) upstream to endpoint(s) in: Little Canyon Creek (46.295, –116.279).

(xii) *Clearwater River/Lower Orofino Creek Watershed* 1706030612. Outlet(s) = Clearwater River (Lat 46.4984, Long –116.4326) upstream to endpoint(s) in: Clearwater River (46.476, –116.254); Orofino Creek (46.485, –116.196); Whiskey Creek (46.5214, –116.1753).

(xiii) *Jim Ford Creek Watershed*
1706030614. Outlet(s) = Jim Ford Creek (Lat 46.4394, Long –116.2115) upstream to endpoint(s) in: Jim Ford Creek (46.3957, –115.9570).

(xiv) *Lower Lolo Creek Watershed*
1706030615. Outlet(s) = Lolo Creek (Lat 46.3718, Long –116.1697) upstream to endpoint(s) in: Big Creek (46.392, –116.118); Lolo Creek (46.284, –115.882); Schmidt Creek (46.3617, –116.0426).

(xv) *Middle Lolo Creek Watershed*
1706030616. Outlet(s) = Lolo Creek (Lat 46.2844, Long –115.8818) upstream to

endpoint(s) in: Crocker Creek (46.254, –115.859); Lolo Creek (46.381, –115.708); Mud Creek (46.274, –115.759); Nevada Creek (46.322, –115.735); Pete Charlie Creek (46.289, –115.823); Yakus Creek (46.238, –115.763).

(xvi) *Musselshell Creek Watershed*
1706030617. Outlet(s) = Jim Brown Creek (Lat 46.3098, Long –115.7531) upstream to endpoint(s) in: Gold Creek (46.376, –115.735); Jim Brown Creek (46.357, –115.790); Musselshell Creek (46.394, –115.744).

(xvii) *Upper Lolo Creek Watershed*
1706030618. Outlet(s) = Lolo Creek (Lat 46.3815, Long –115.7078) upstream to endpoint(s) in: Camp Creek (46.416, –115.624); Lolo Creek (46.425, –115.648); Max Creek (46.384, –115.679); Relaskon Creek (46.394, –115.647); Siberia Creek (46.384, –115.707); Yoosa Creek (46.408, –115.589).

(xviii) *Eldorado Creek Watershed*
1706030619. Outlet(s) = Eldorado Creek (Lat 46.2947, Long –115.7500) upstream to endpoint(s) in: Cedar Creek (46.298, –115.711); Dollar Creek (46.301, –115.640); Eldorado Creek (46.300, –115.645); Four Bit Creek (46.294, –115.644).

(xix) *Clearwater River/Fivemile Creek Watershed* 1706030620. Outlet(s) = Clearwater River (Lat 46.4759, Long –116.2543) upstream to endpoint(s) in: Clearwater River (46.350, –116.154); Fivemile Creek (46.3473, –116.1859).

(xx) *Clearwater River/Sixmile Creek Watershed* 1706030621. Outlet(s) = Clearwater River (Lat 46.3500, Long –116.1541) upstream to endpoint(s) in: Clearwater River (46.257, –116.067); Sixmile Creek (46.269, –116.213).

(xxi) *Clearwater River/Tom Taha Creek Watershed* 1706030622. Outlet(s) = Clearwater River (Lat 46.2565, Long –116.067) upstream to endpoint(s) in: Clearwater River (46.146, –115.980); Tom Taha Creek (46.244, –115.993).

(xxii) *Lower Lawyer Creek Watershed*
1706030623. Outlet(s) = Lawyer Creek (Lat 46.2257, Long –116.0116) upstream to endpoint(s) in: Lawyer Creek (46.155, –116.190); Sevenmile Creek (46.1498, –116.0838).

(xxiii) *Middle Lawyer Creek Watershed* 1706030624. Outlet(s) = Lawyer Creek (Lat 46.1546, Long –116.1899) upstream to endpoint(s) in: Lawyer Creek (46.188, –116.380).

(xxiv) *Cottonwood Creek Watershed*
1706030627. Outlet(s) = Cottonwood Creek (Lat 46.5023, Long –116.7127) upstream to endpoint(s) in: Cottonwood Creek (46.387, –116.622); Coyote Creek (46.4622, –116.6377); Magpie Creek (46.4814, –116.6643).

(xxv) *Upper Lapwai Creek Watershed 1706030628.* Outlet(s) = Lapwai Creek (Lat 46.3674, Long -116.7352) upstream to endpoint(s) in: Lapwai Creek (46.2961, -116.5955); Unnamed (46.3346, -116.5794).

(xxvi) *Mission Creek Watershed 1706030629.* Outlet(s) = Mission Creek (Lat 46.3674, Long -116.73525) upstream to endpoint(s) in: Mission Creek (46.2724, -116.6949); Rock Creek (46.3048, -116.6250).

(xxvii) *Upper Sweetwater Creek Watershed 1706030630.* Outlet(s) = Webb Creek (Lat 46.3310, Long -116.8369) upstream to endpoint(s) in: Sweetwater Creek (46.2751, -116.8513); Webb Creek (46.2338, -116.7500).

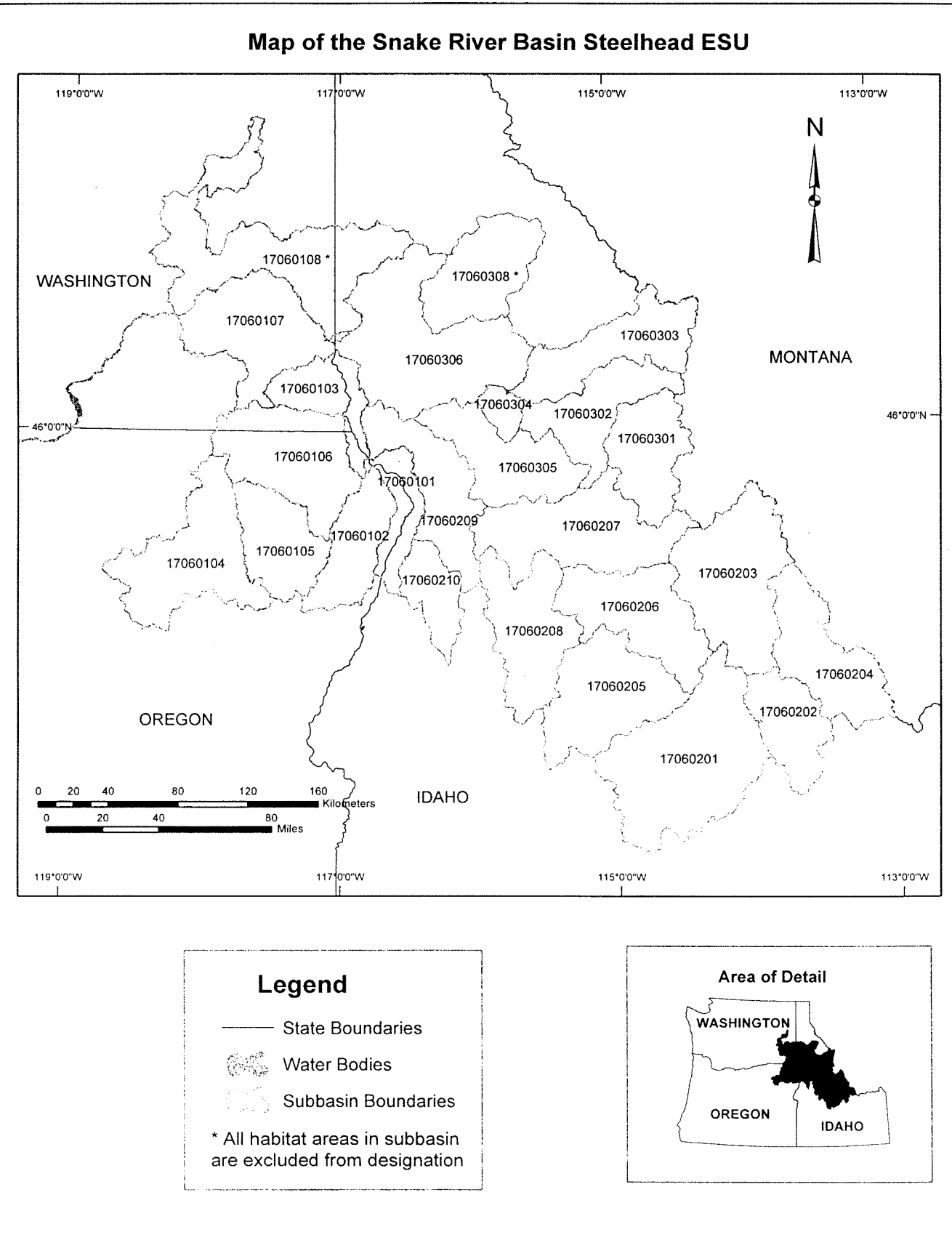
(xxviii) *Lower Sweetwater Creek Watershed 1706030631.* Outlet(s) = Lapwai Creek (Lat 46.4512, Long -116.8182) upstream to endpoint(s) in: Lapwai Creek (46.364, -116.750);

Sweetwater Creek (46.331, -116.837); Tom Beall Creek (46.4240, -116.7822).

(24) *Lower Snake/Columbia River Corridor—Lower Snake/Columbia River Corridor.* Outlet(s) = Columbia River mouth (Lat 46.2485, Long -124.0782) upstream to endpoint at the confluence of the Palouse River (46.589, -117.215).

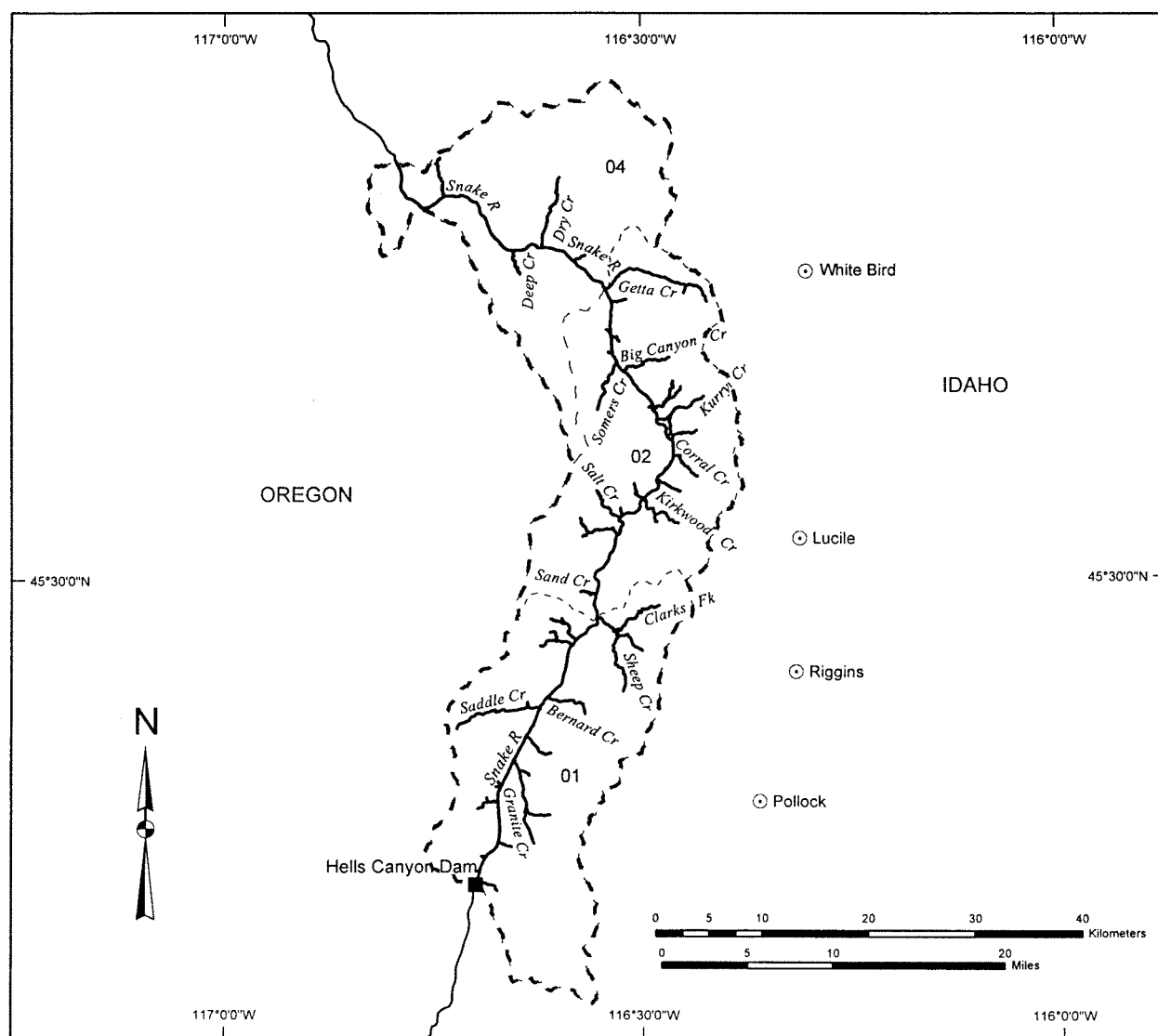
(25) Maps of critical habitat for the Snake River Basin Steelhead ESU follow:

BILLING CODE 3510-22-P



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**HELLS CANYON SUBBASIN
17060101**

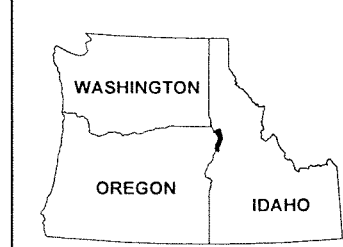


Legend

- Cities / Towns
- Dams
- State Boundary
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- Watershed Boundaries

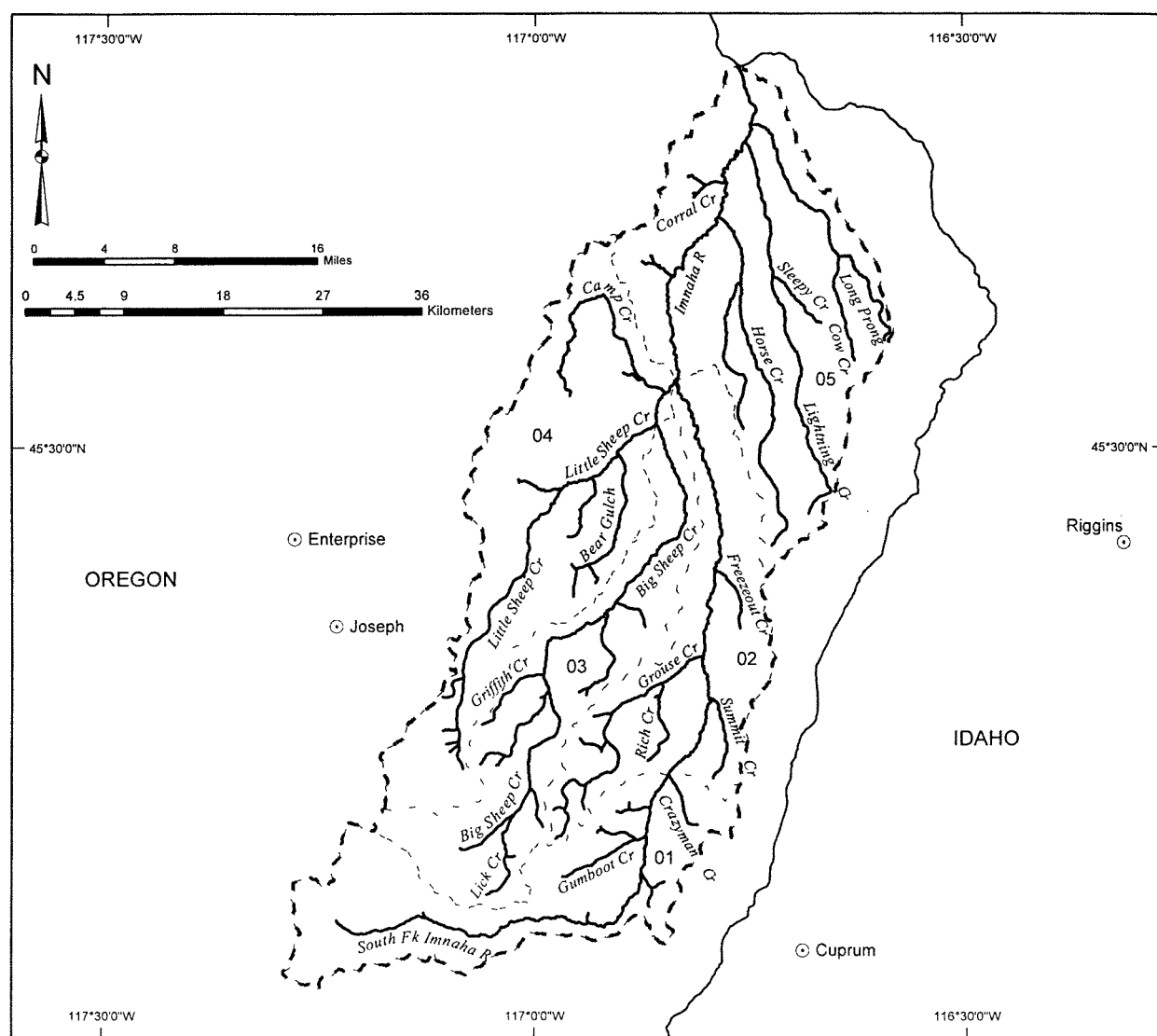
01 - 02, 04 = Watershed code - last 2 digits of 17060101xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**IMNAHA RIVER SUBBASIN
17060102**

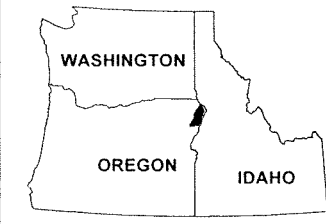


Legend

- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- Watershed Boundaries

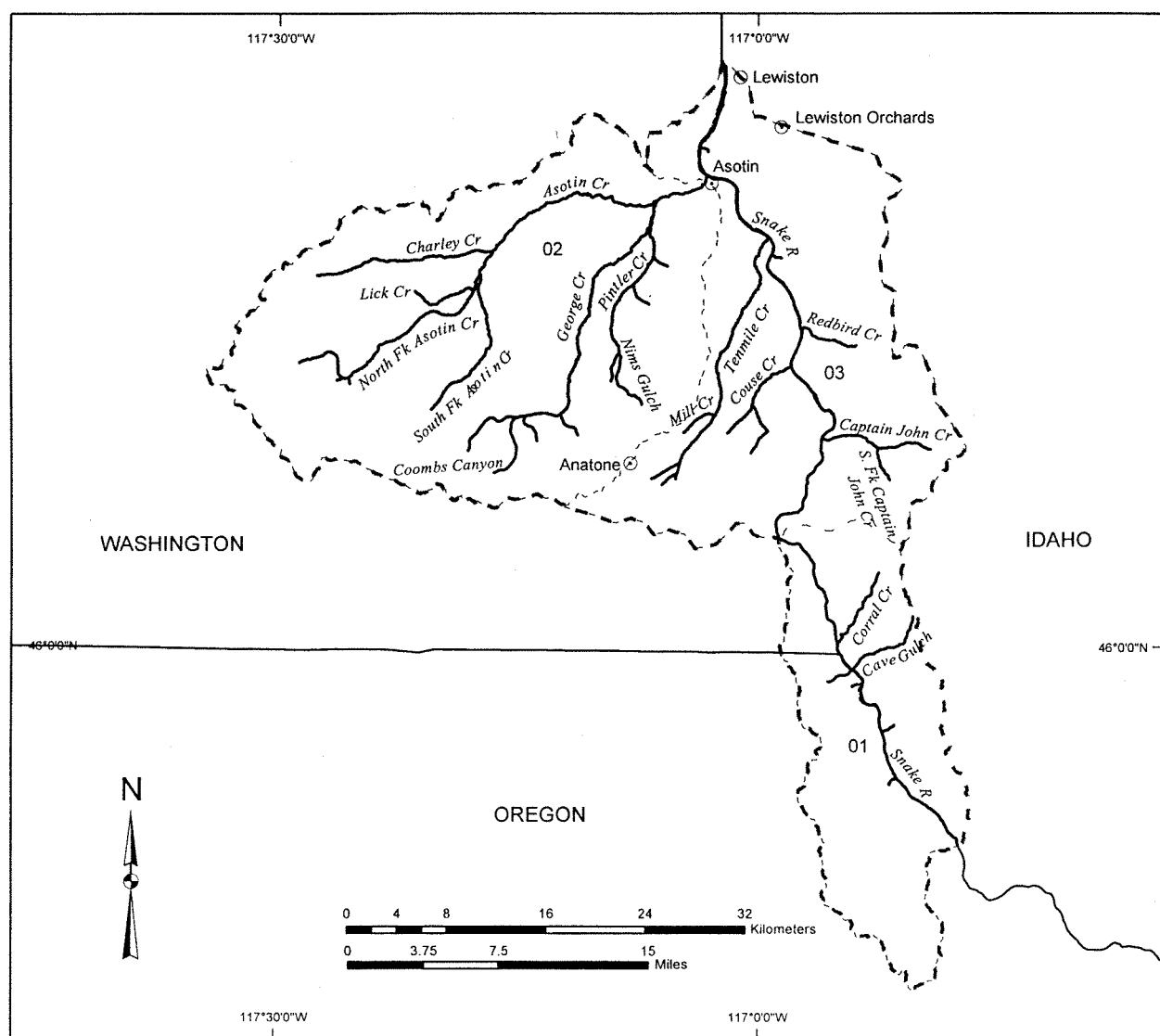
01 - 05 = Watershed code - last 2 digits of 17060102xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**LOWER SNAKE / ASOTIN SUBBASIN
17060103**

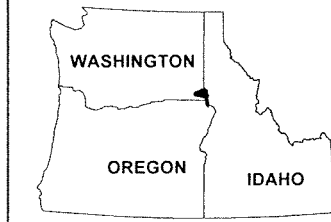


Legend

- ⊕ Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- ◇ Watershed Boundaries

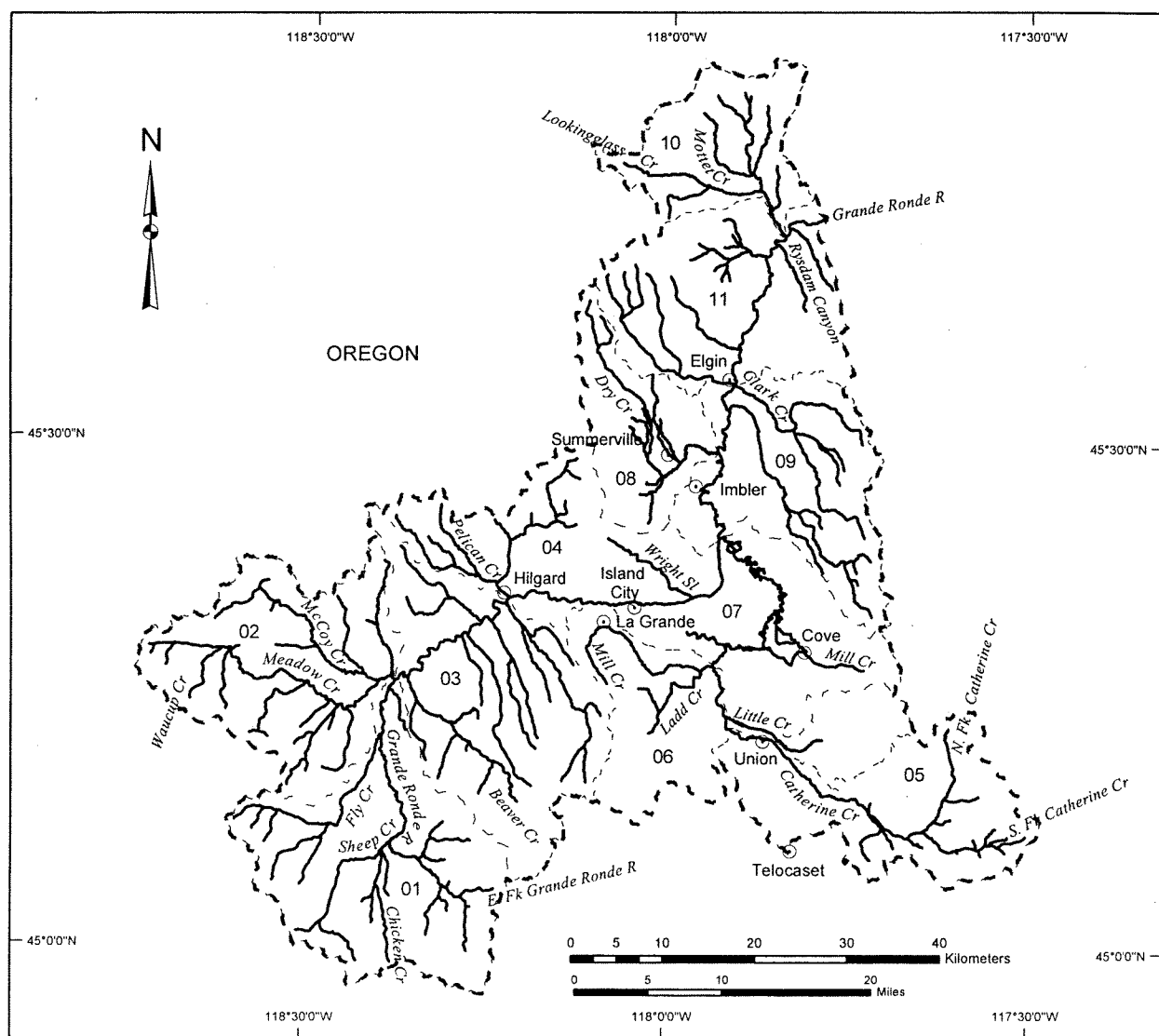
01 - 03 = Watershed code - last 2 digits of 17060103xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**UPPER GRANDE RONDE RIVER SUBBASIN
17060104**

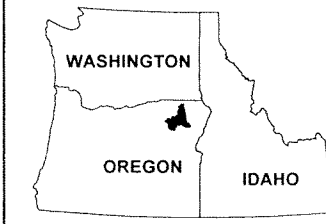


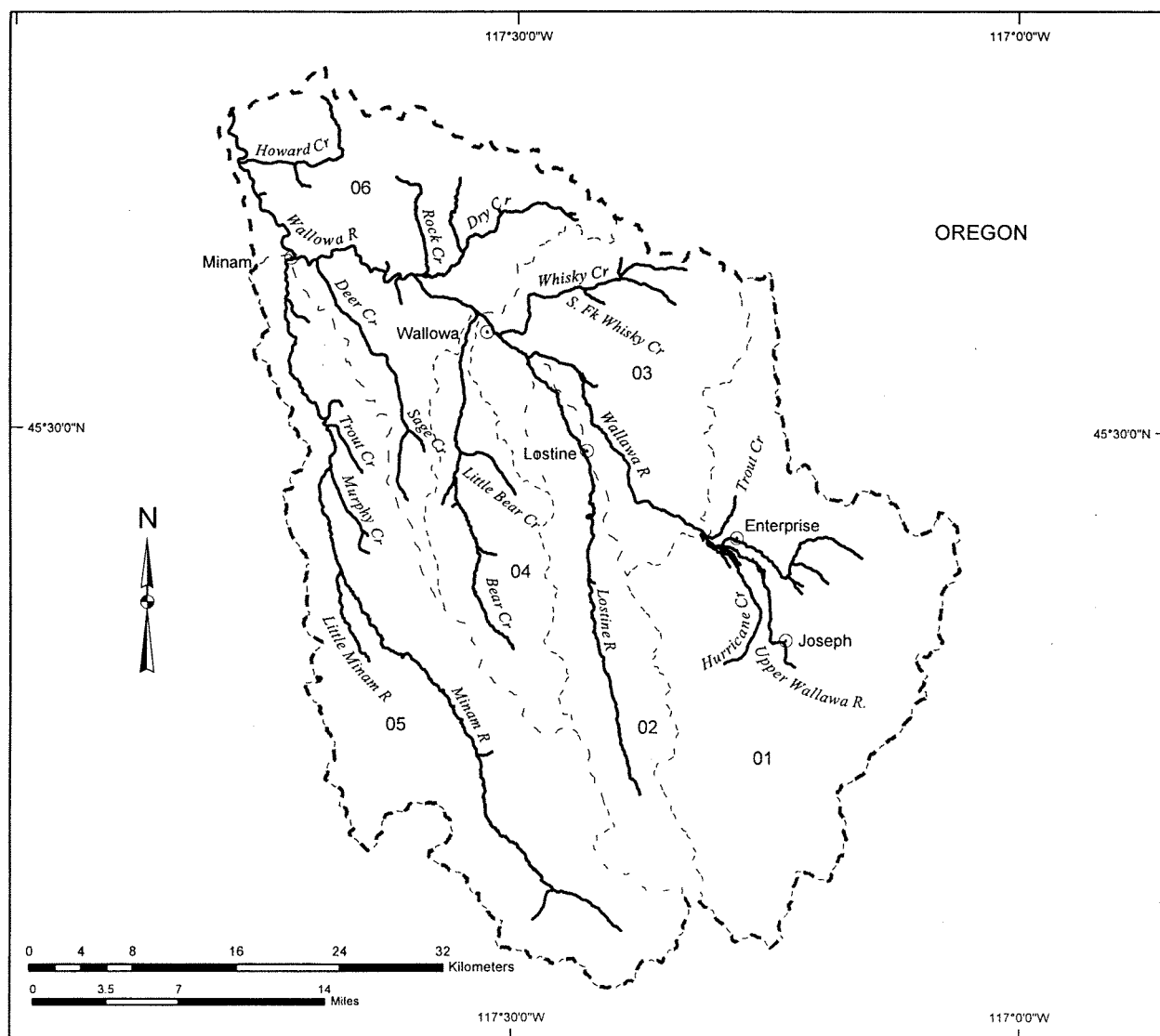
Legend

- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- ... Watershed Boundaries

04, 08 - 11 = Watershed code - last 2 digits of 17060104xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU****WALLOWA RIVER SUBBASIN
17060105****Legend**

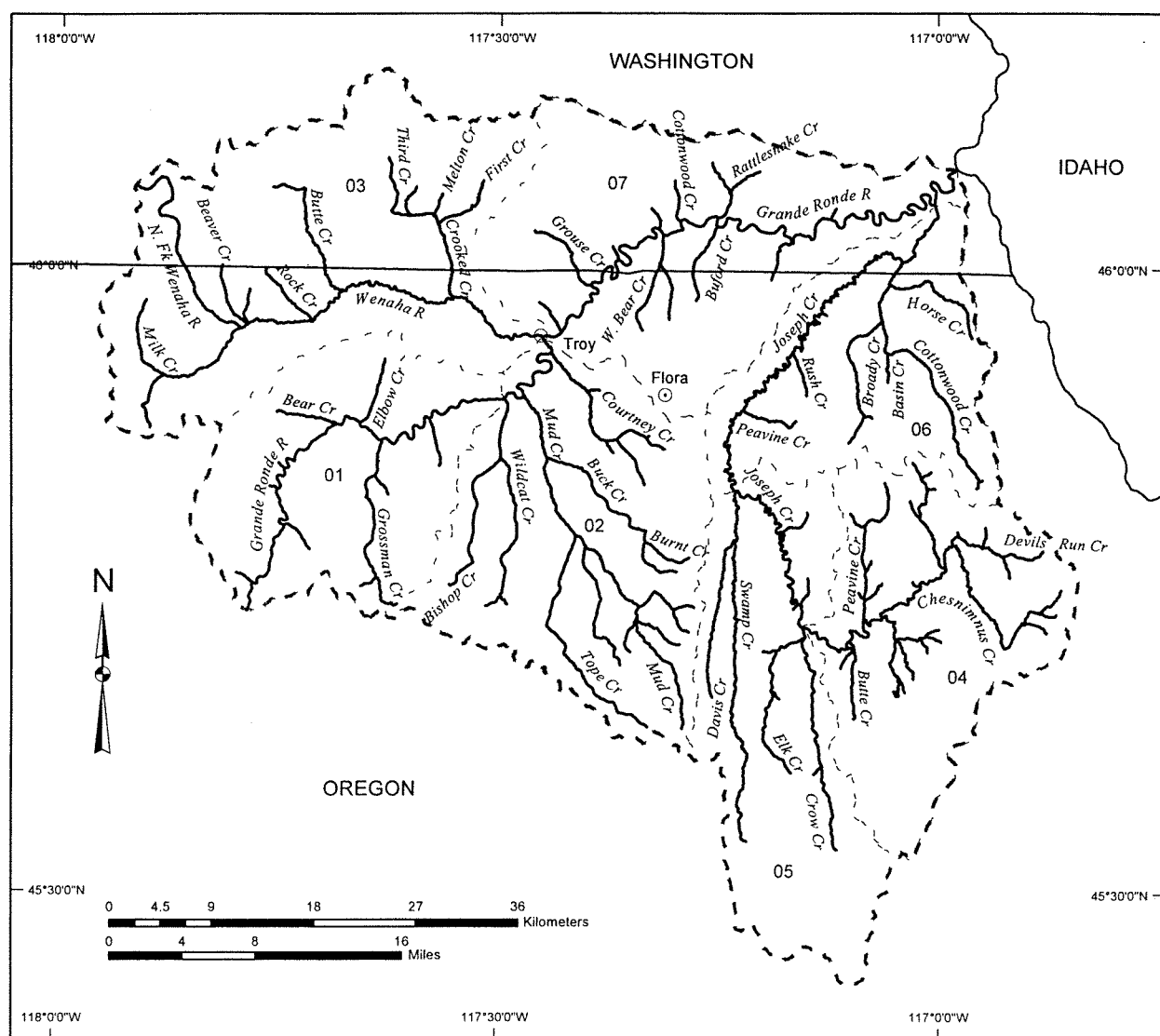
- Cities / Towns
- ~~~~ Critical Habitat
- ~~~~ Subbasin Boundaries
- ~~~~ Watershed Boundaries

01 - 06 = Watershed code - last 2 digits of 17060105xx

Area of Detail

**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

LOWER GRANDE RONDE SUBBASIN
17060106



Legend

- ⊕ Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- Watershed Boundaries

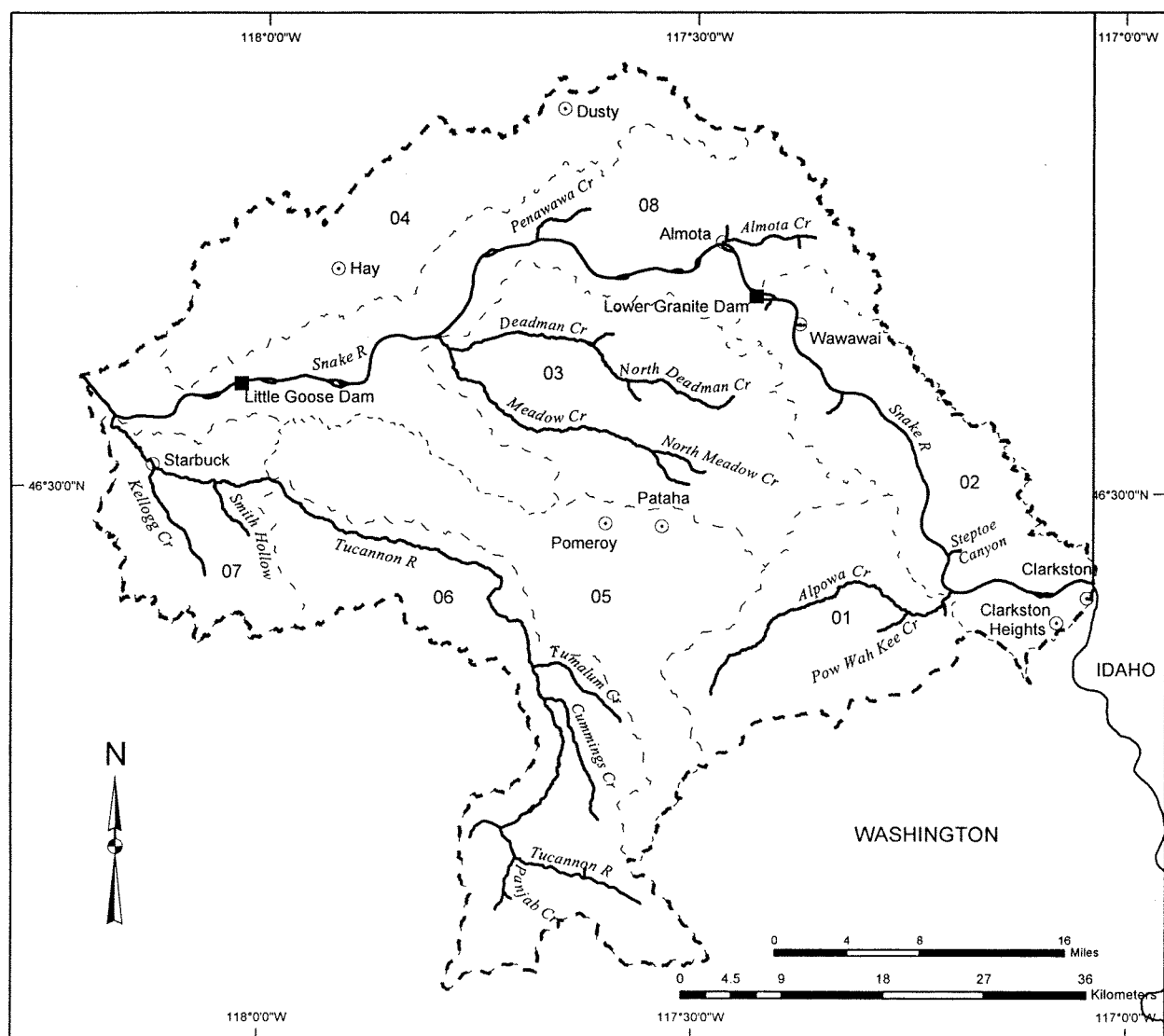
01 - 07 = Watershed code - last 2 digits of 17060106xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**LOWER SNAKE / TUCANNON SUBBASIN
17060107**



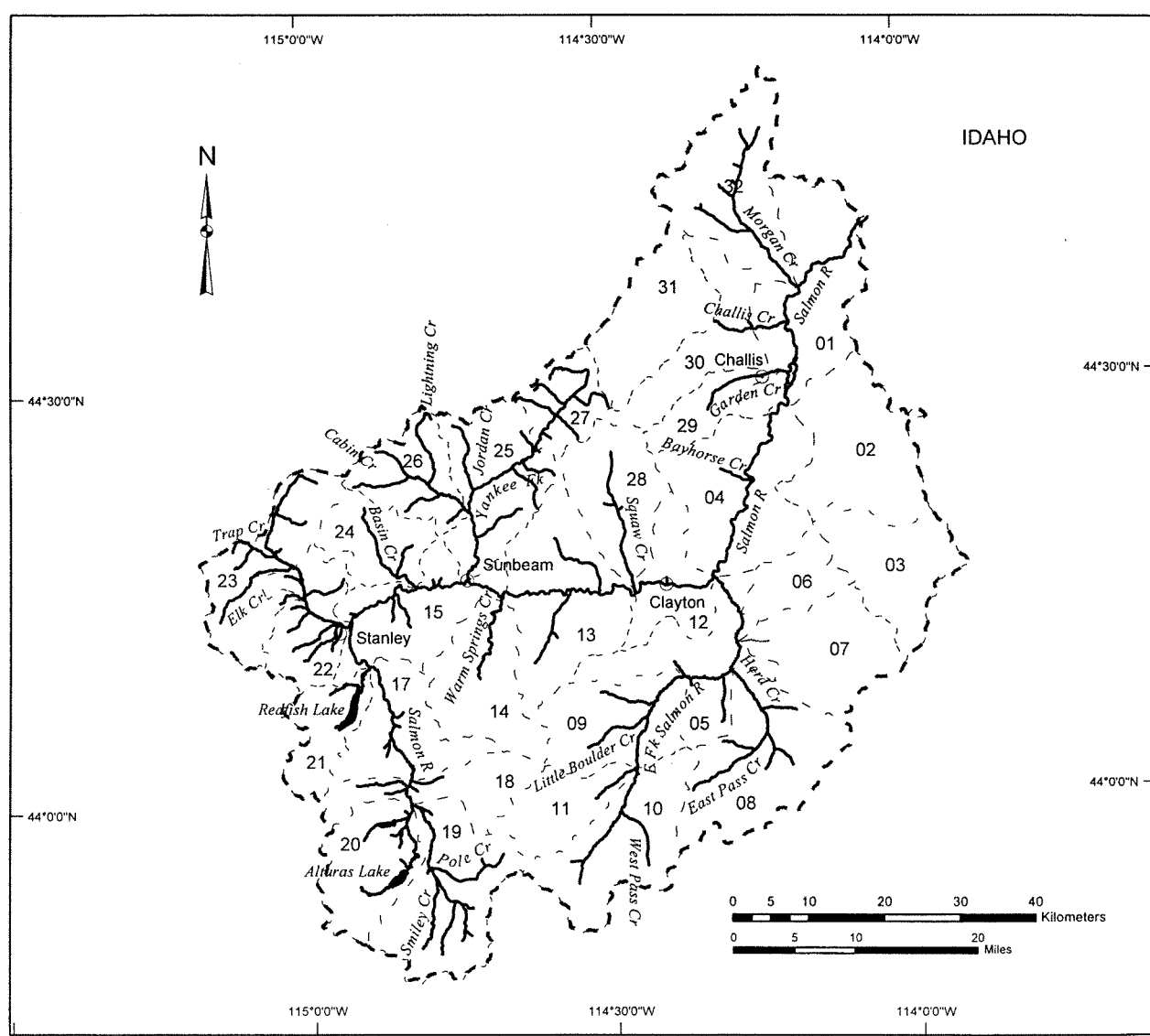
Legend

- Cities / Towns
- Dams
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- Watershed Boundaries

01 - 08 = Watershed code - last 2 digits of 17060107xx

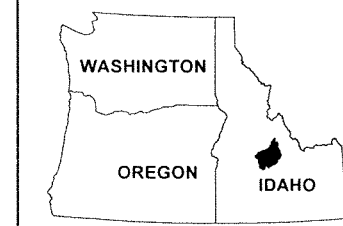
Area of Detail

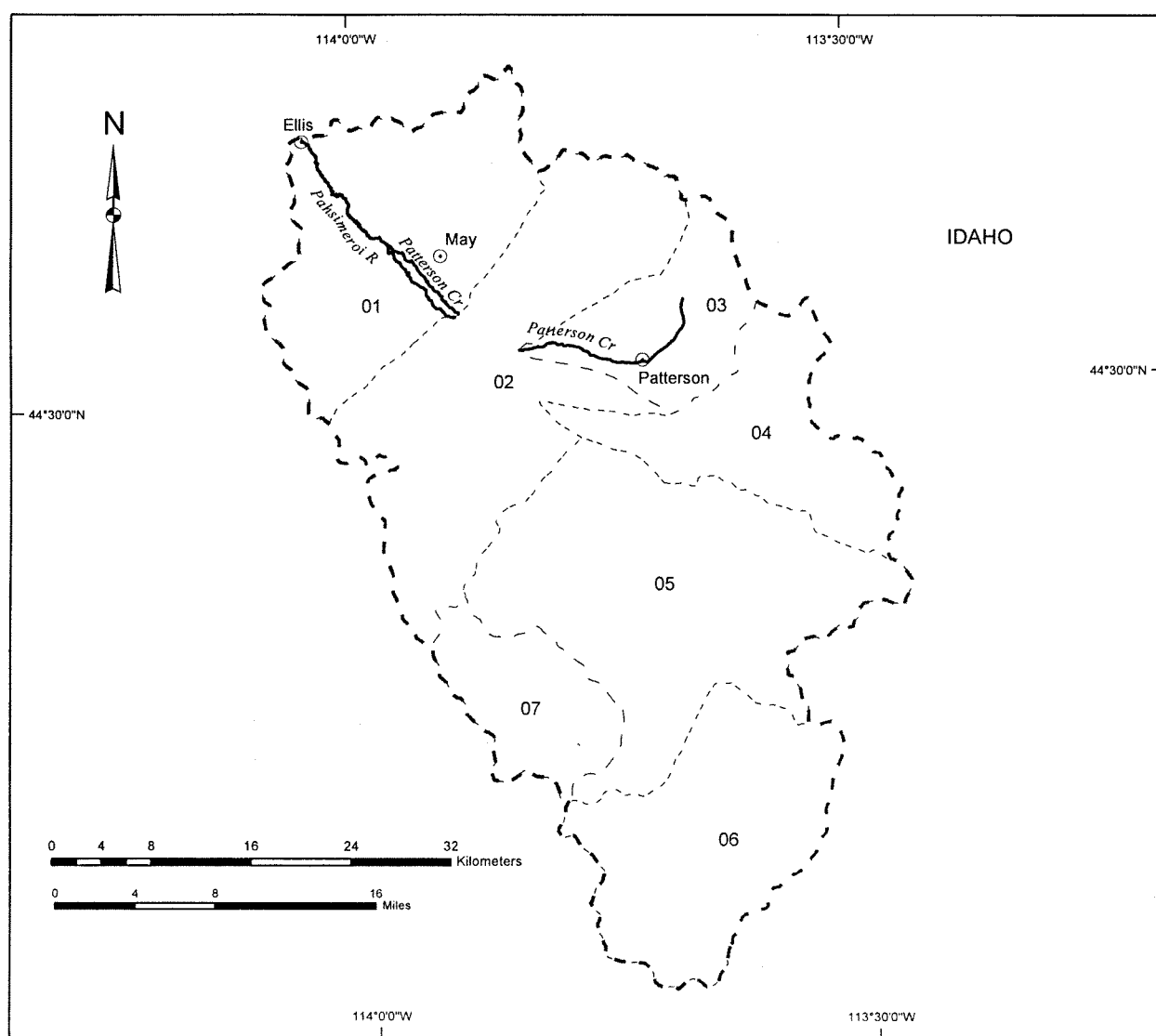


**Final Critical Habitat for the
Snake River Basin Steelhead ESU****UPPER SALMON SUBBASIN
17060201****Legend**

- Cities / Towns
- ~~~~ Critical Habitat
- Subbasin Boundary
- |||| Watershed Boundaries

01 - 32 = Watershed code - last 2 digits of 17060201xx

Area of Detail

**Final Critical Habitat for the
Snake River Basin Steelhead ESU****PAHSIMEROI SUBBASIN
17060202****Legend**

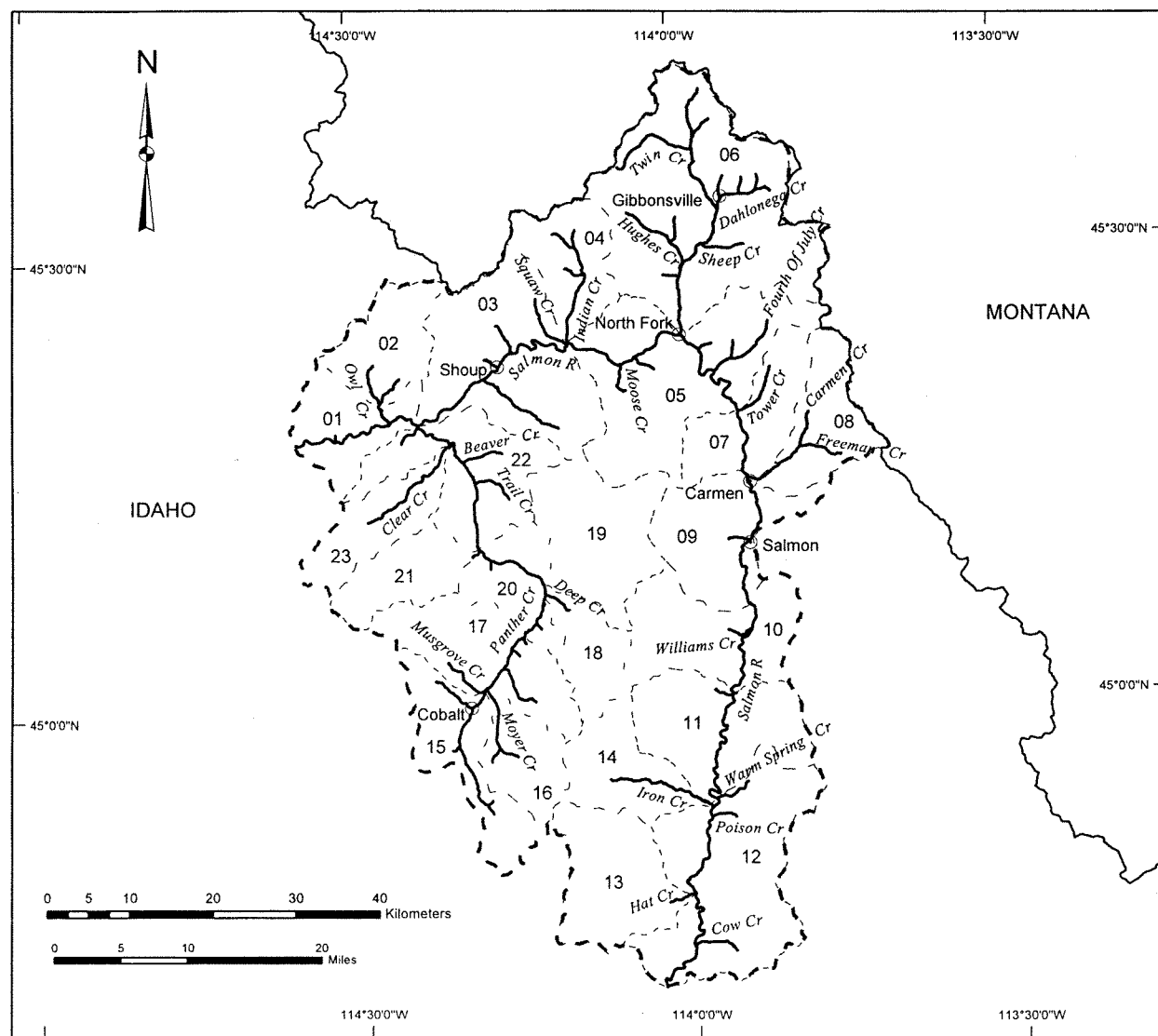
- Cities / Towns
- ~~~~ Critical Habitat
- ~~~~ Subbasin Boundary
- ~~~~ Watershed Boundaries

01 - 07 = Watershed code - last 2 digits of 17060202xx

Area of Detail

**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**MIDDLE SALMON-PANTHER SUBBASIN
17060203**



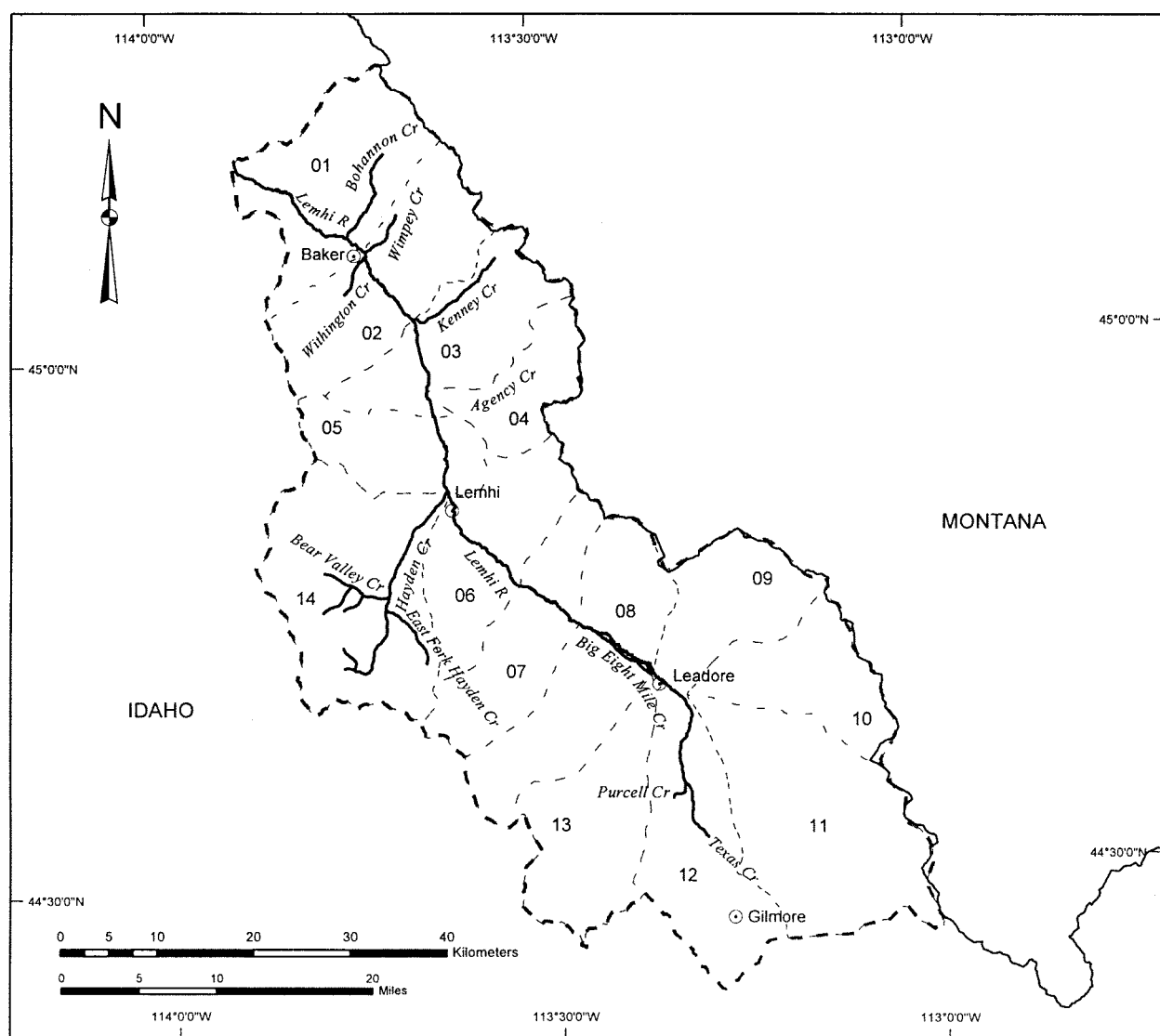
Legend

- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- Watershed Boundaries

01 - 23 = Watershed code - last 2 digits of 17060203xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU****LEMHI SUBBASIN
17060204****Legend**

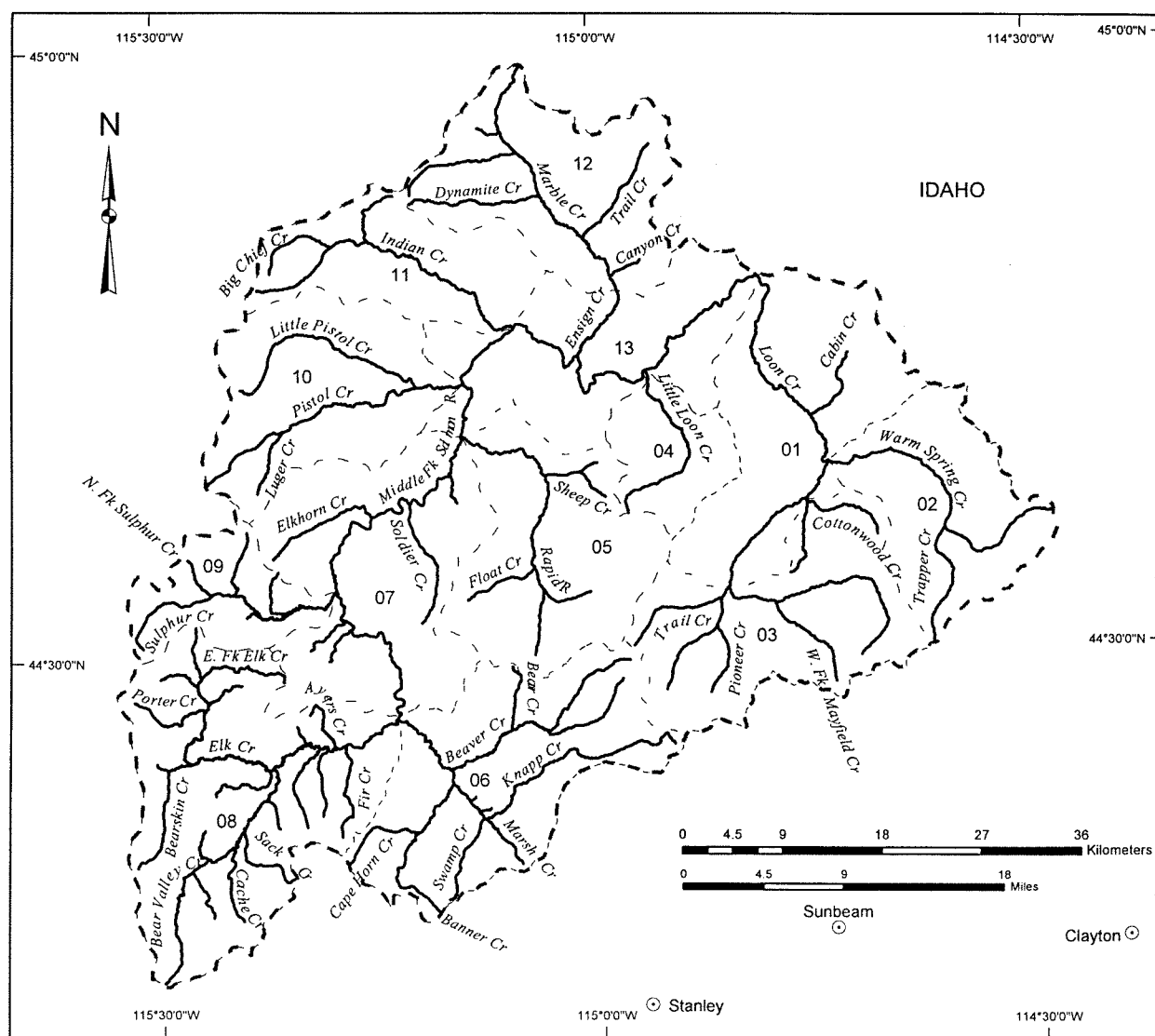
- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- Watershed Boundaries

01 - 14 = Watershed code - last 2 digits of 17060204xx

Area of Detail

**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**UPPER MIDDLE FORK SALMON SUBBASIN
17060205**



Legend

- ⊕ Cities / Towns
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- - - Watershed Boundaries

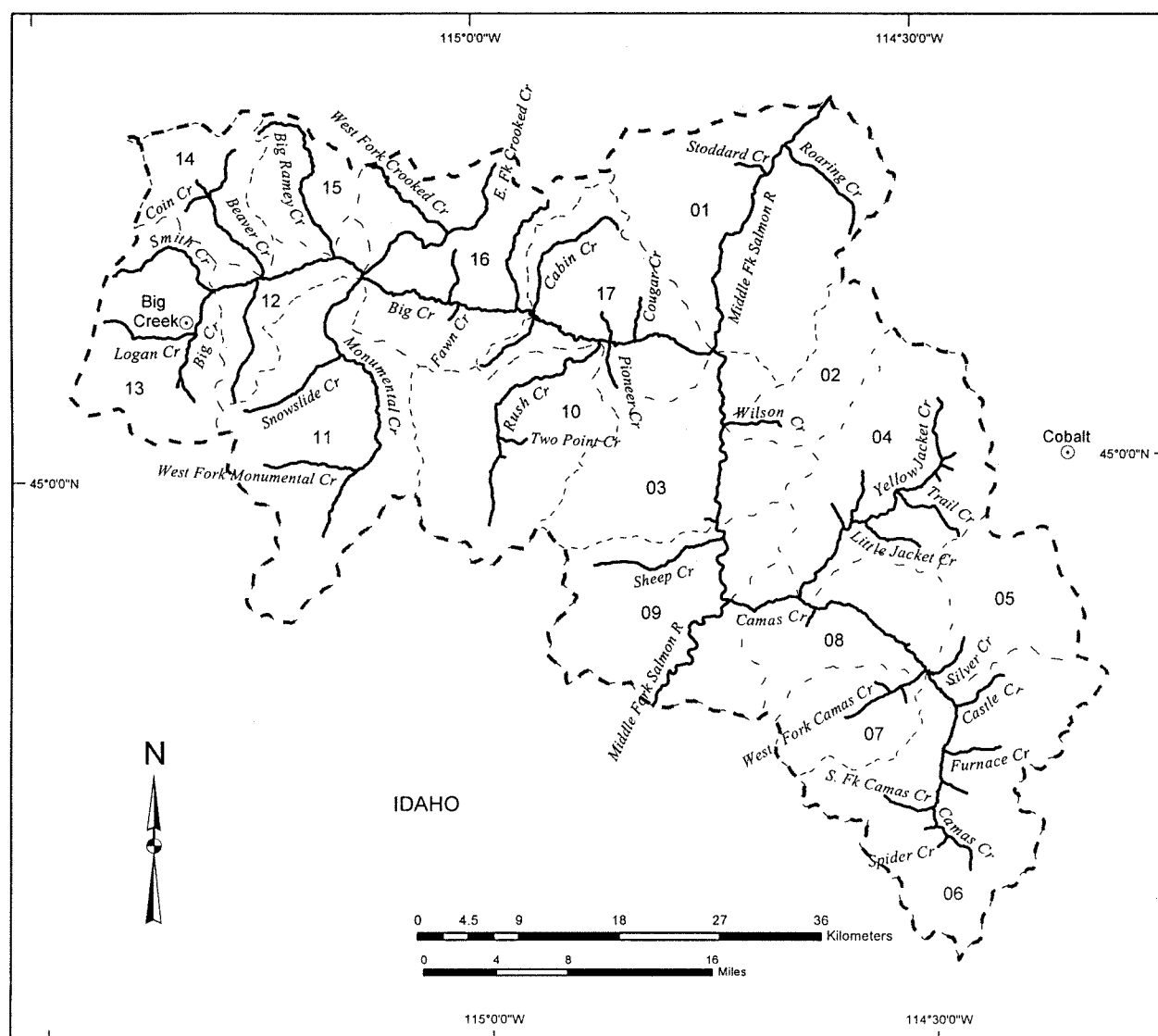
01 - 13 = Watershed code - last 2 digits of 17060205xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

LOWER MIDDLE FORK SALMON SUBBASIN
17060206



Legend

- ⊕ Cities / Towns
- ~~~~ Critical Habitat
- ~~~~ Subbasin Boundary
- ~~~~ Watershed Boundaries

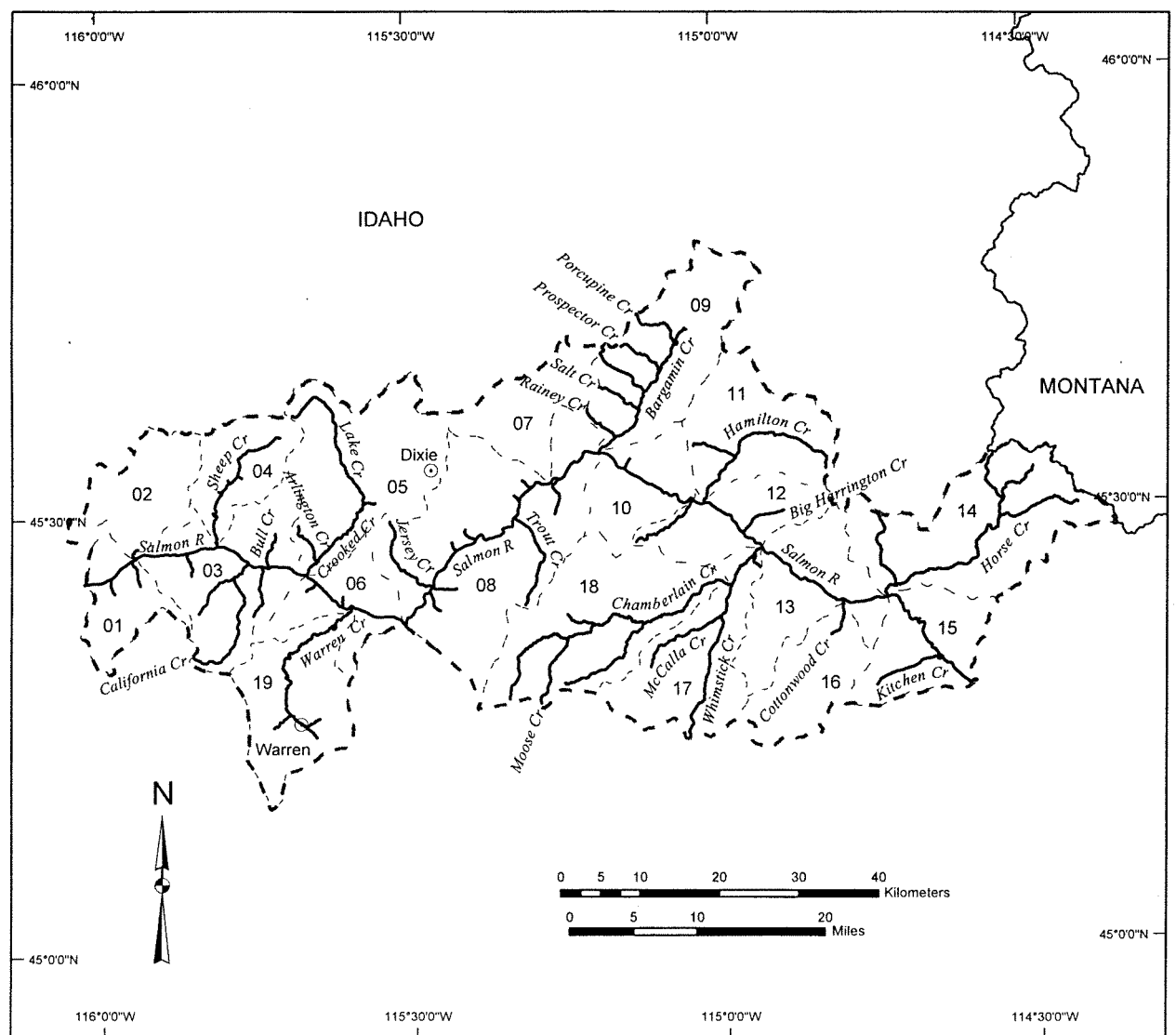
01 - 17 = Watershed code - last 2 digits of 17060206xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**MIDDLE SALMON-CHAMBERLAIN SUBBASIN
17060207**



Legend

- ④ Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- Watershed Boundaries

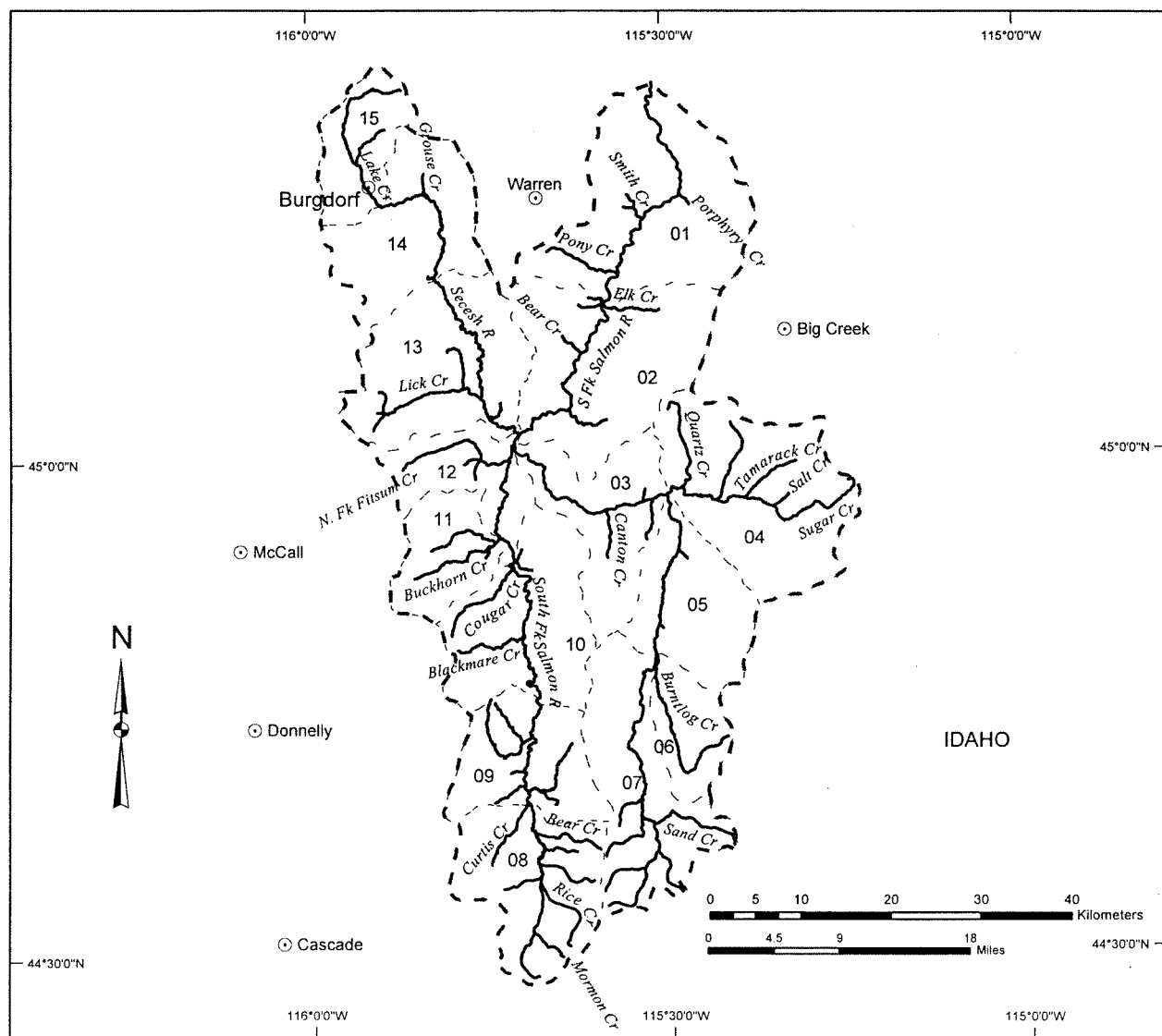
01 - 19 = Watershed code - last 2 digits of 17060207xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**SOUTH FORK SALMON SUBBASIN
17060208**



Legend

- ◎ Cities / Towns
- ~~~~ Critical Habitat
- ~~~~ Subbasin Boundary
- ~~~~ Watershed Boundaries

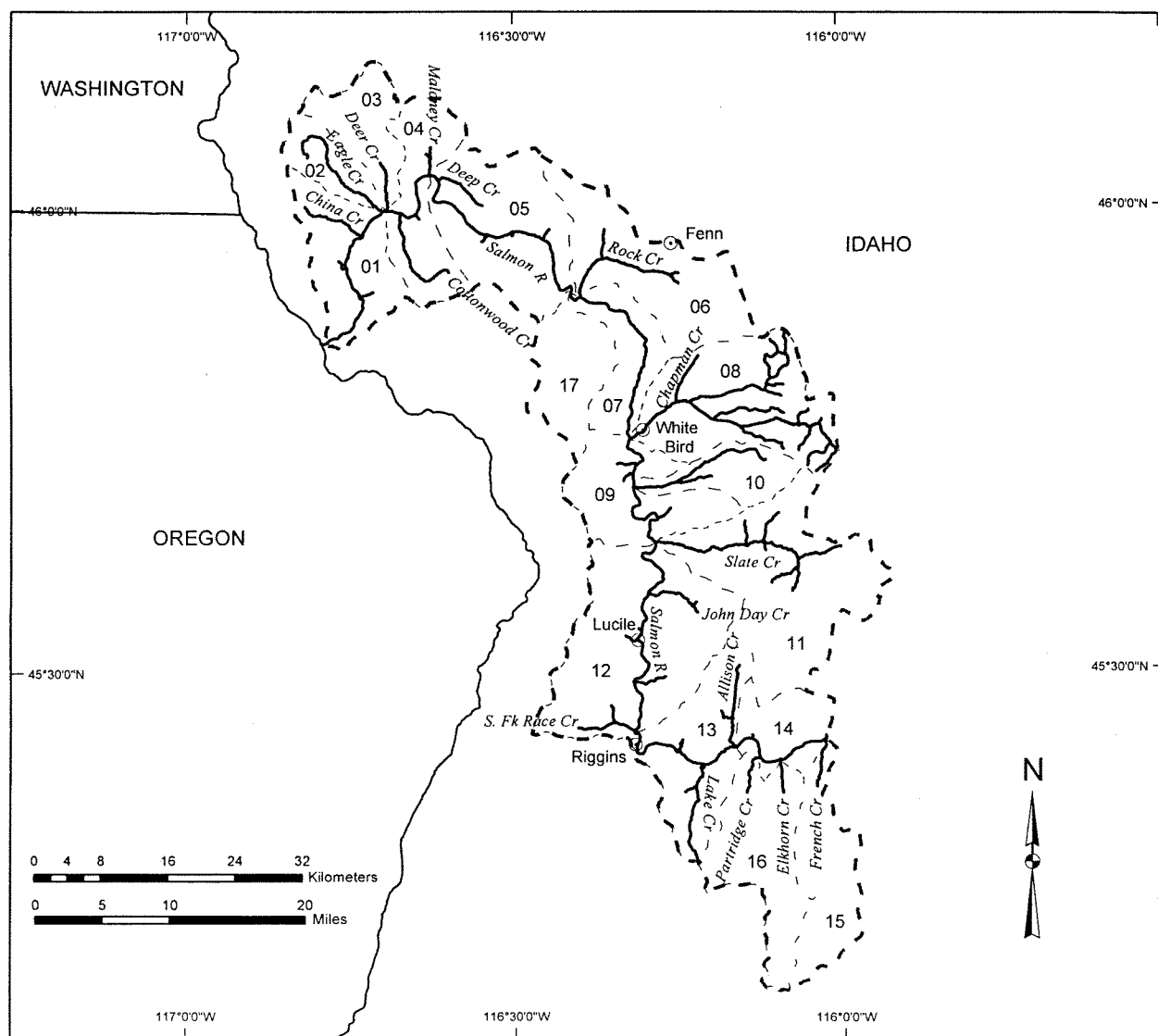
01 - 15 = Watershed code - last 2 digits of 17060208xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**LOWER SALMON SUBBASIN
17060209**



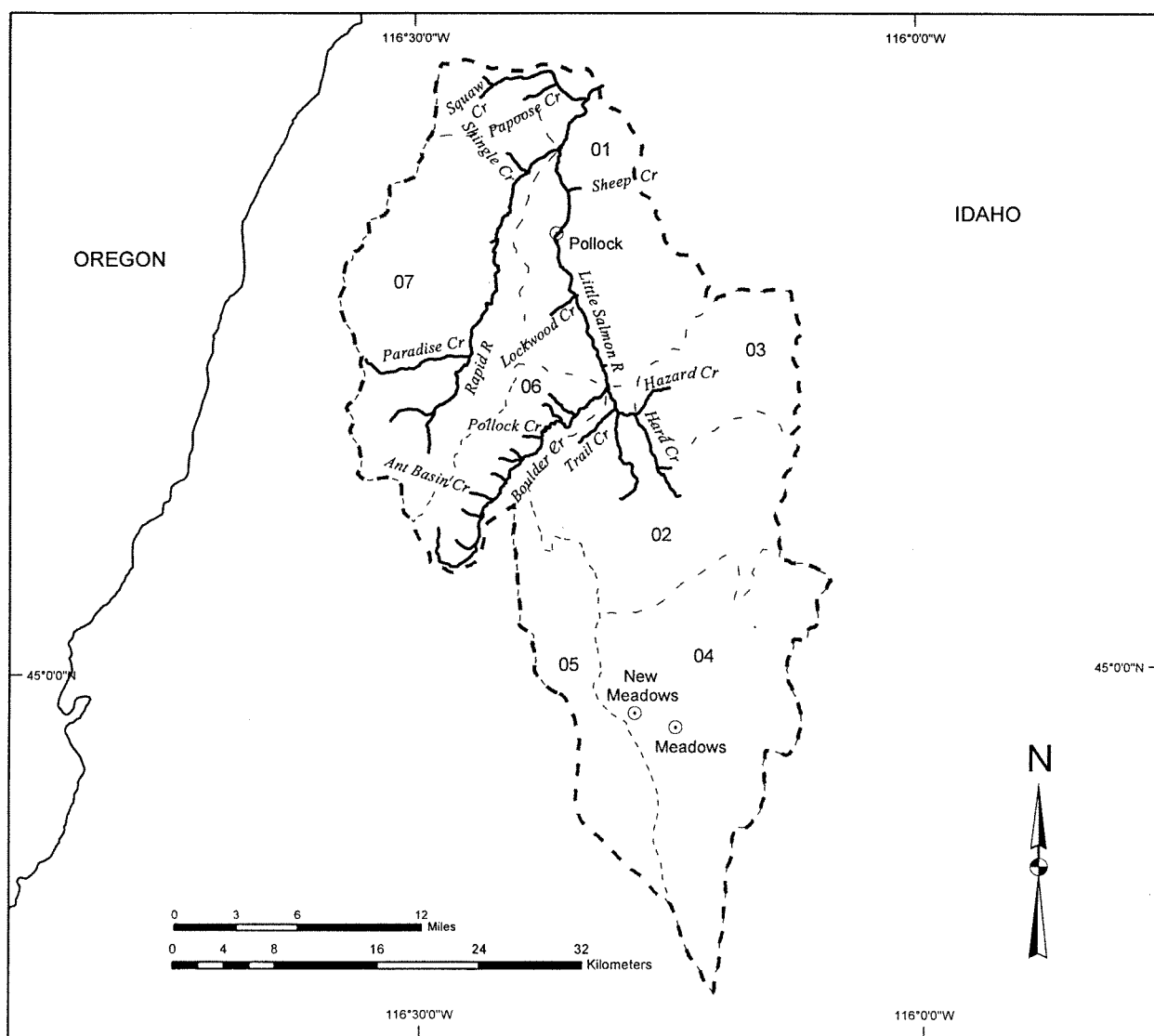
Legend

- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- ☆ Watershed Boundaries

01 - 17 = Watershed code - last 2 digits of 17060209xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU****LITTLE SALMON SUBBASIN
17060210****Legend**

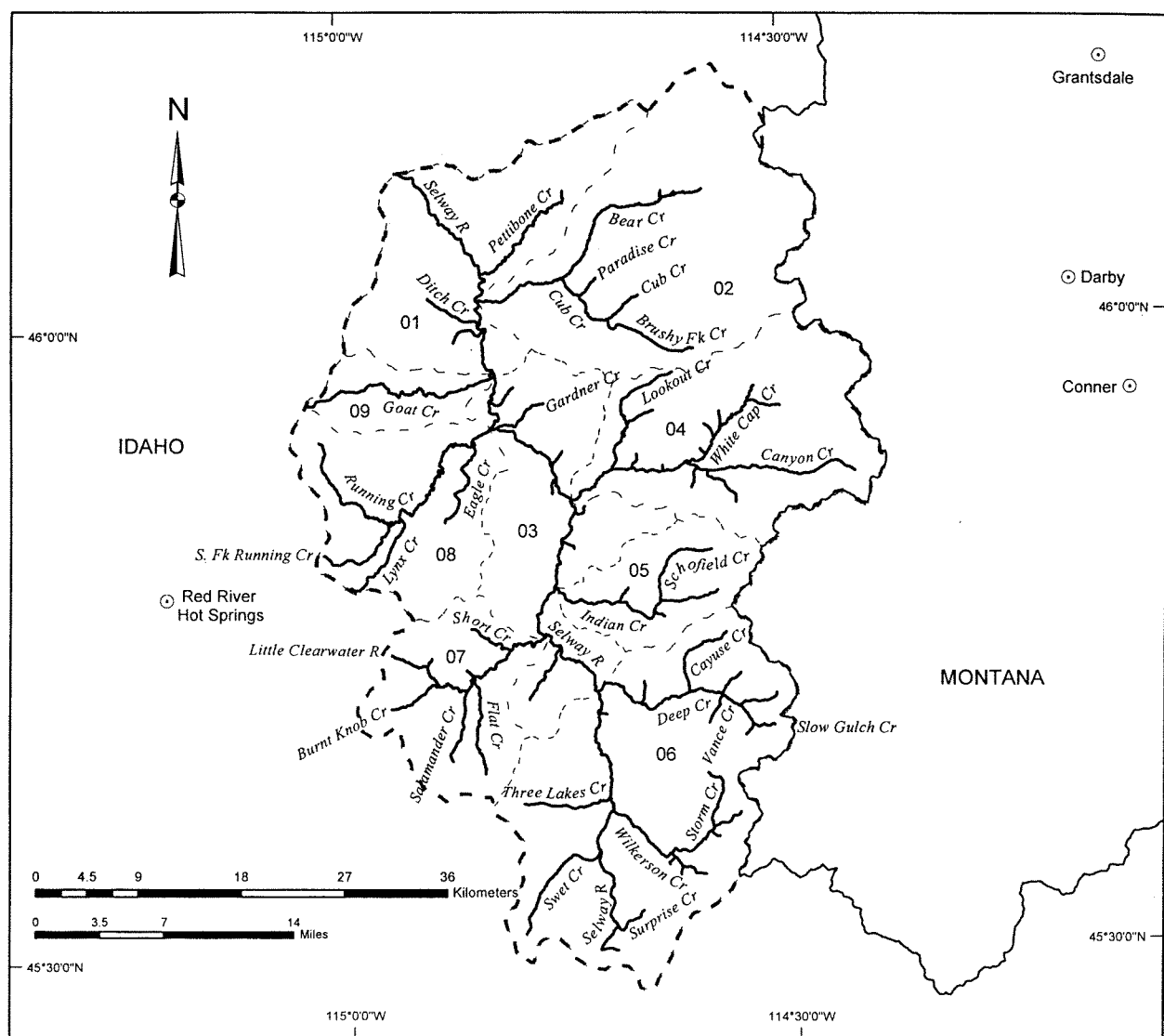
- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- - - Subbasin Boundary
- Watershed Boundaries

01 - 07 = Watershed code - last 2 digits of 17060210xx

Area of Detail

**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**UPPER SELWAY SUBBASIN
17060301**



Legend

- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- Watershed Boundaries

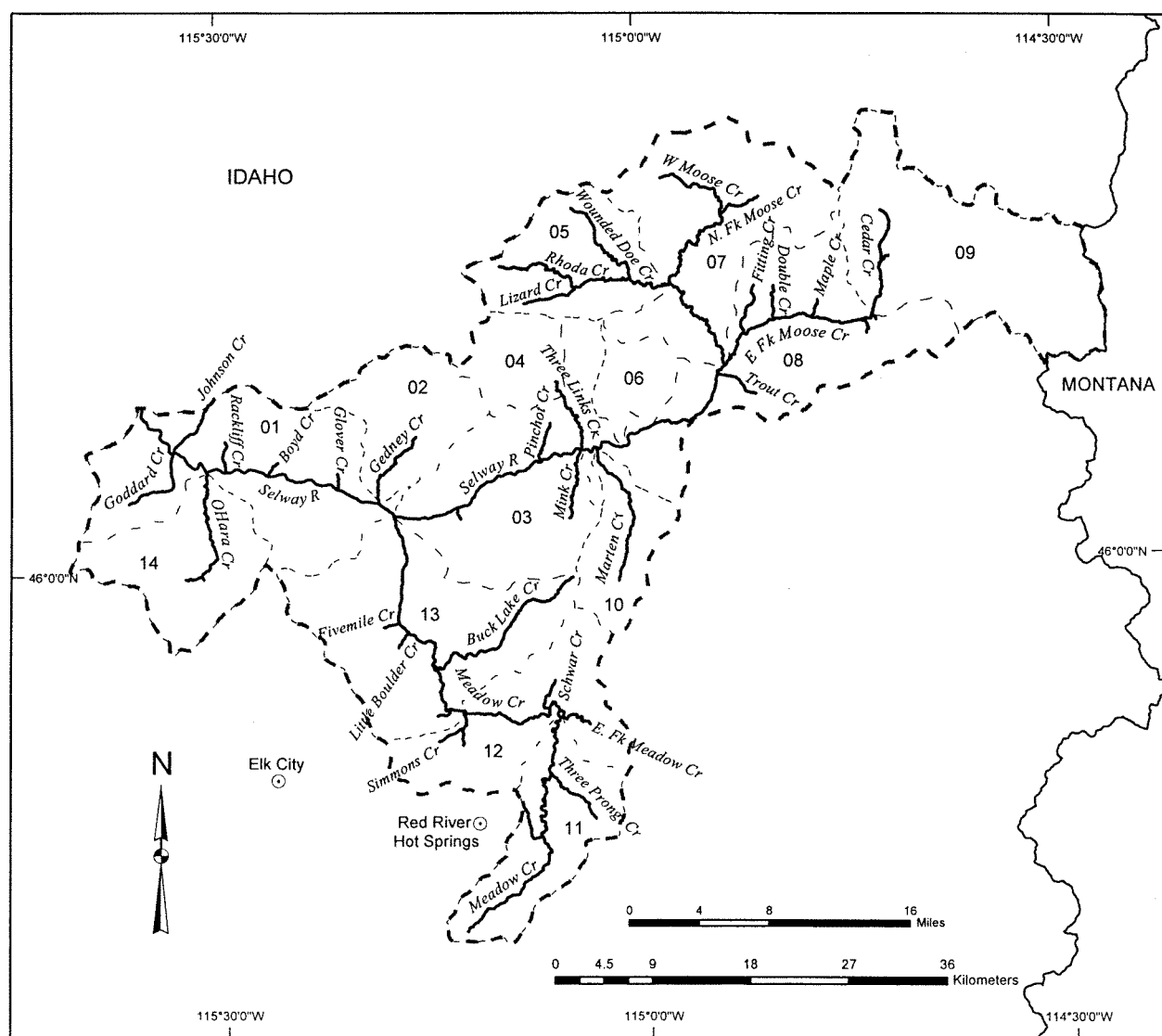
01 - 09 = Watershed code - last 2 digits of 17060301xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**LOWER SELWAY SUBBASIN
17060302**



Legend

- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- Watershed Boundaries

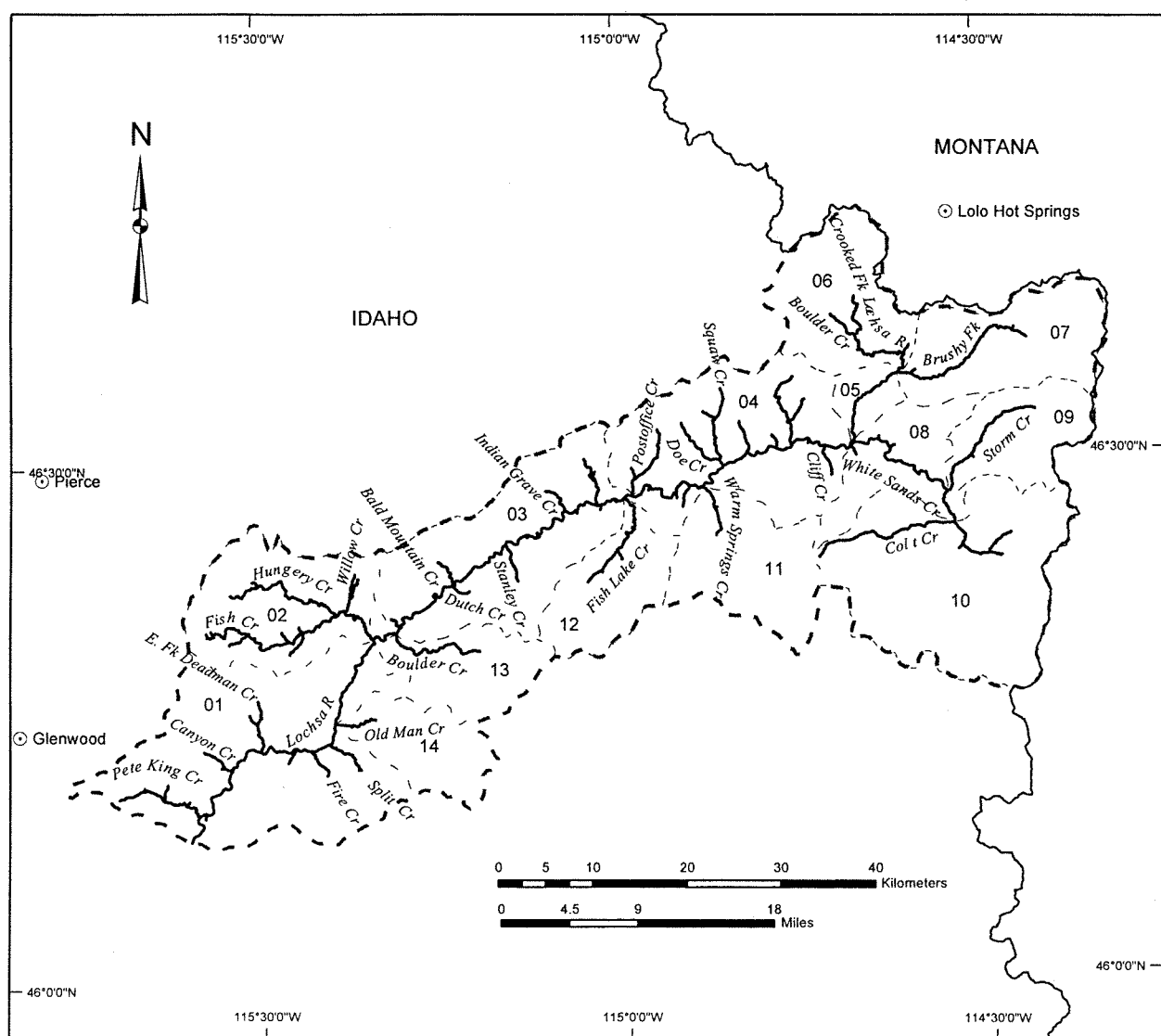
01 - 14 = Watershed code - last 2 digits of 17060302xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**LOCHSA SUBBASIN
17060303**

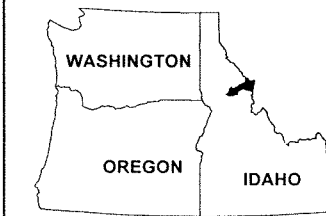


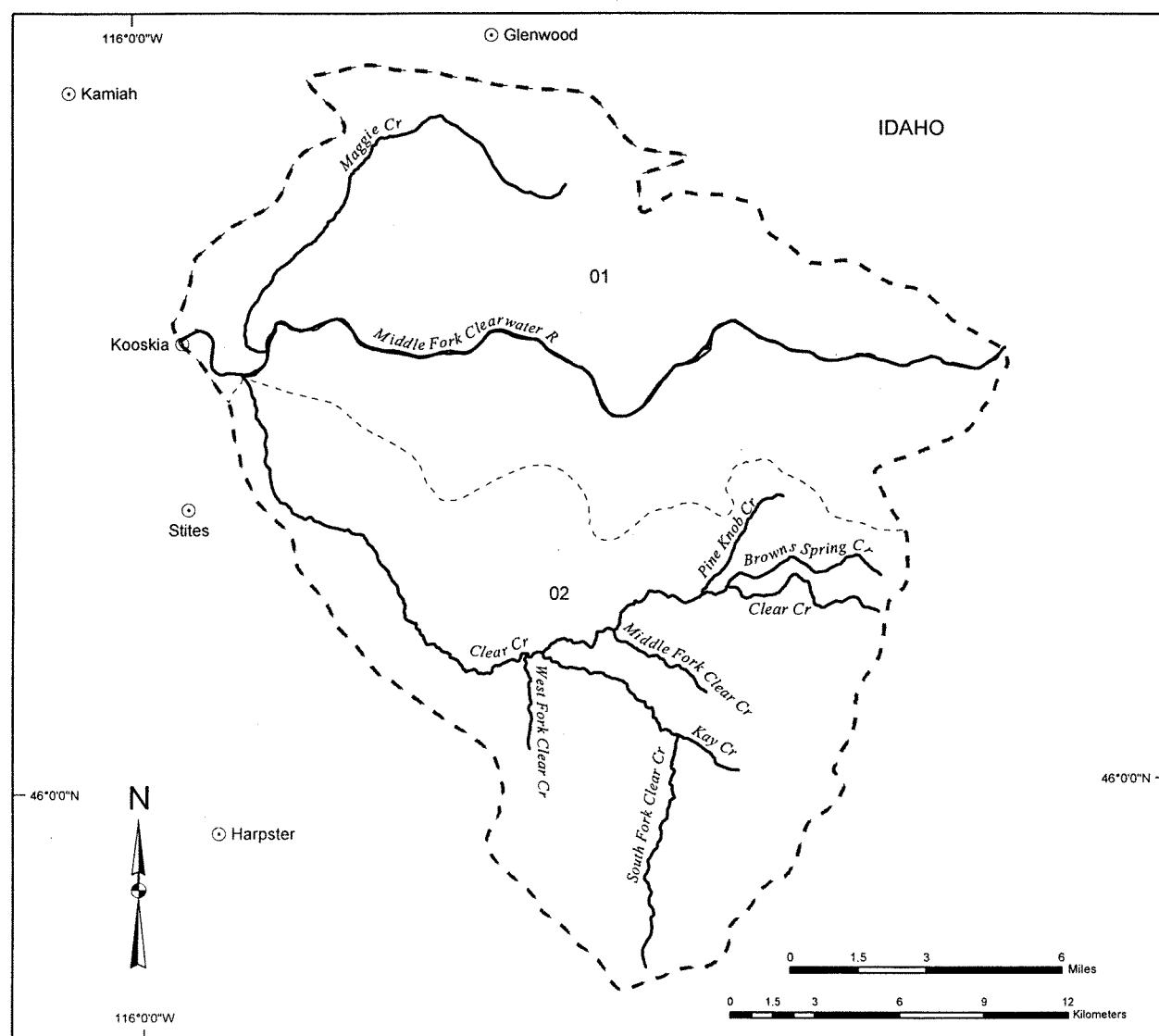
Legend

- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- Watershed Boundaries

01 - 14 = Watershed code - last 2 digits of 17060303xx

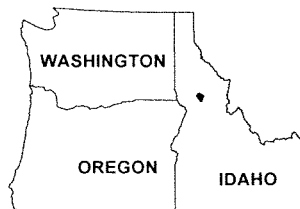
Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU****MIDDLE FORK CLEARWATER SUBBASIN
17060304****Legend**

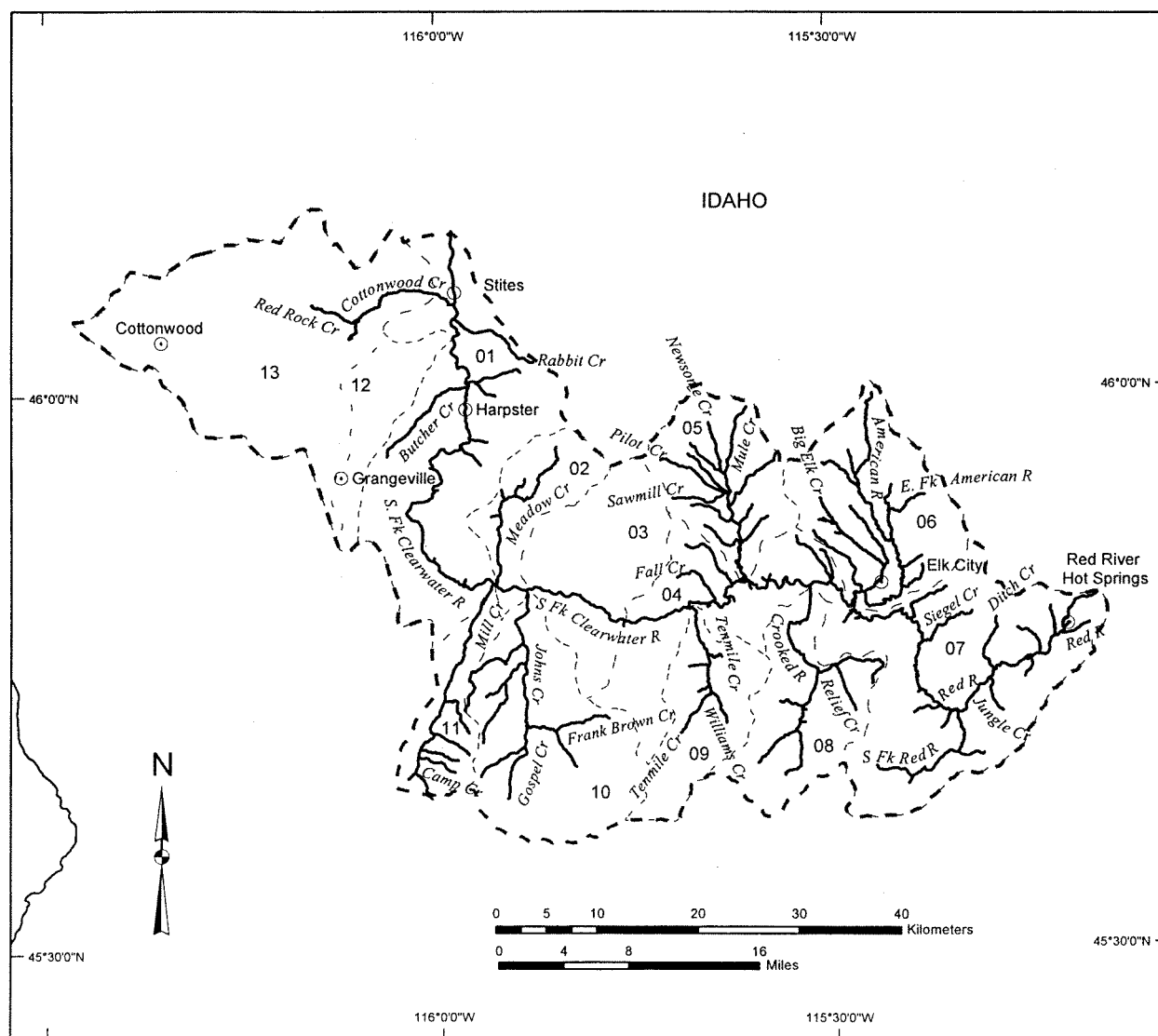
- ◎ Cities / Towns
- ~~~~ Critical Habitat
- ~~~~ Subbasin Boundary
- ~~~~ Watershed Boundaries

01 - 02 = Watershed code - last 2 digits of 17060304xx

Area of Detail

**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**SOUTH FORK CLEARWATER SUBBASIN
17060305**



Legend

- Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- Watershed Boundaries

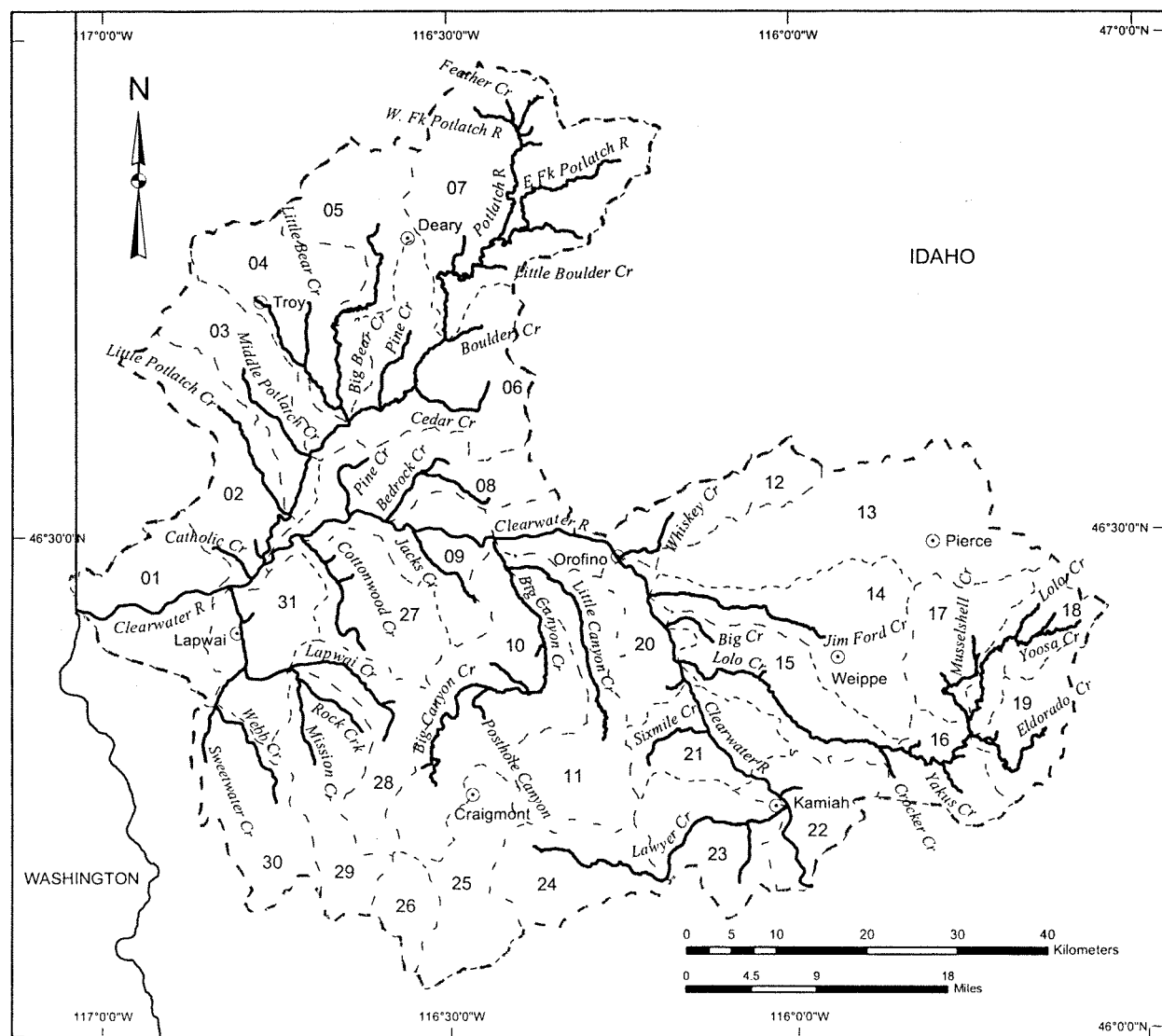
01 - 13 = Watershed code - last 2 digits of 17060305xx

Area of Detail



**Final Critical Habitat for the
Snake River Basin Steelhead ESU**

**CLEARWATER SUBBASIN
17060306**



Legend

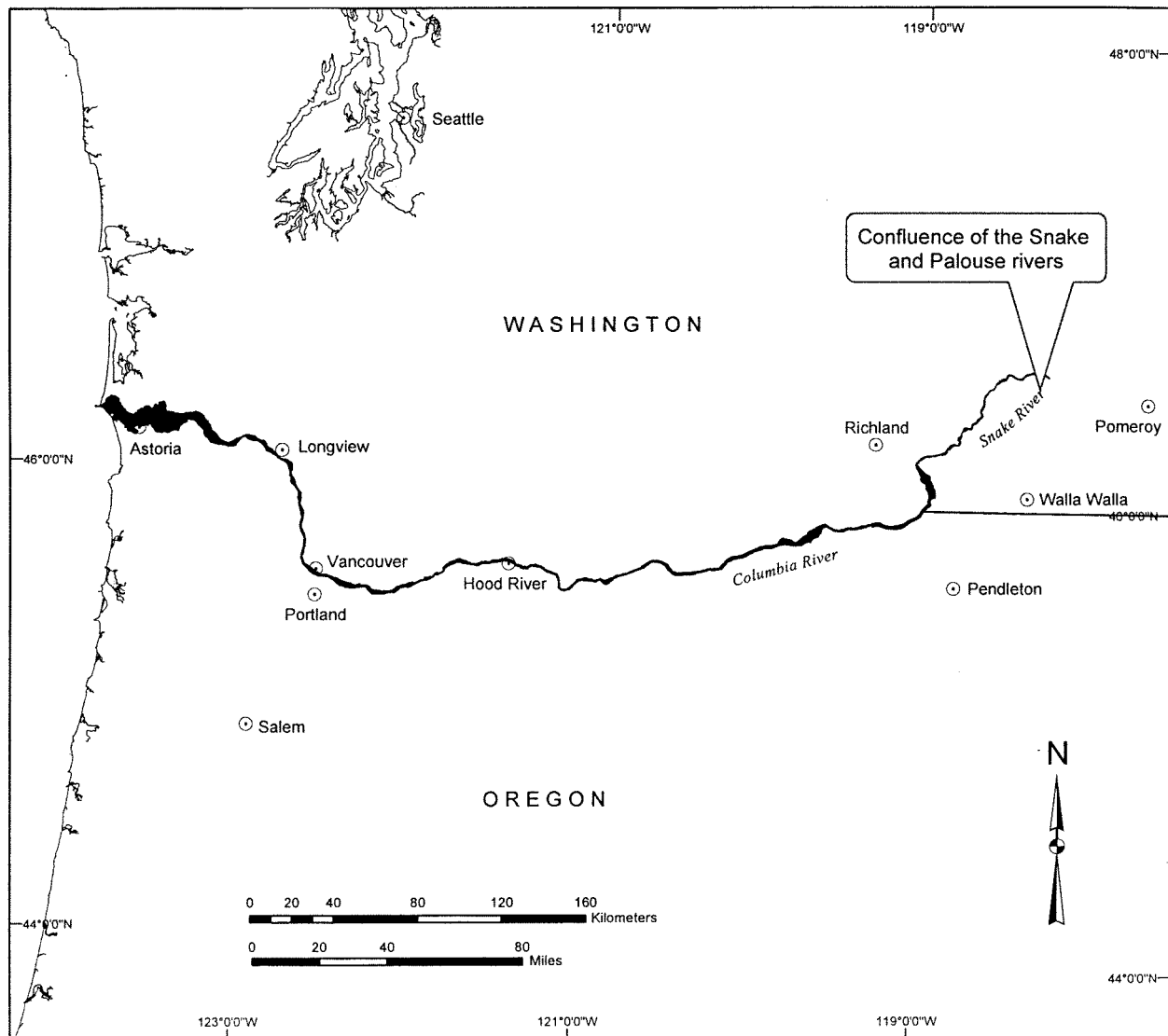
- ◎ Cities / Towns
- State Boundary
- ~~~~ Critical Habitat
- Subbasin Boundary
- Watershed Boundaries

01 - 31 = Watershed code - last 2 digits of 17060306xx

Area of Detail



Rearing / Migration Corridor for the Snake River Basin Steelhead ESU



Legend

- Cities / Towns
- State Boundary
- Rearing / Migration Corridor

Snake River Steelhead ESU

Lower Snake / Columbia River corridor
The Lower Snake / Columbia River corridor is that segment from the mouth of the Columbia River at the Pacific Ocean upstream to the confluence of the Snake and Palouse rivers.